




**ContiOcean Environment Tech Group Co., Ltd.**  
**上海汇舸环保科技集团股份有限公司**

**Transfer Pricing Review Report**

**For FYs 2021-2023 & 6M2024**



## Disclaimer

We relied on factual and financial information developed from the Company's financial records as well as information furnished by its management. No independent verification was sought to corroborate this information. Thus, BDO Tax Limited makes no assurances as to the accuracy of this information. The conclusions expressed in this report are therefore subject to the general qualification that the information provided by the Company's management is accurate and reliable, as it was used to develop the analytical assumptions and conclusions in this report. BDO Tax Limited is not responsible for updating this report for changes in tax legislation, regulations, or rulings made subsequent to the issuance of this report.

## Abbreviations

| Abbreviations                     | General Terms   |
|-----------------------------------|---|
| BDO/We                            | BDO Tax Limited   |
| 6M2024                            | 6 Months Ended 30 April 2024  |
| FY2023                            | Fiscal Year Ended 31 December 2023  |
| FY2022                            | Fiscal Year Ended 31 December 2022  |
| FY2021                            | Fiscal Year Ended 31 December 2021  |
| Review Period                     | FY2021, FY2022, FY2023 and 6M2024   |
| HK                                | Hong Kong   |
| PRC/China                         | The People's Republic of China  |
| SG                                | Singapore   |
| Abbreviation                      | TP Regulations and Guidelines   |
| OECD TPG                          | Organisation for Economic Cooperation and Development Transfer Pricing Guidelines for Multinational Enterprises and Tax Administrations issued in January 2022  |
| HK TP Ordinance                   | The Inland Revenue (Amendment) (No. 6) Ordinance 2018 (issued by HK tax authority)  |
| DIPN 58                           | Departmental Interpretation and Practice Notes No.58 - TP Documentation and Country-By-Country Reports (issued by HK tax authority)   |
| DIPN 59                           | Departmental Interpretation and Practice Notes No.59 - TP Between Associated Persons (issued by HK tax authority)   |
| Public Notice 42                  | Public Notice of China's State Administration of Taxation Regarding Refining the Reporting of Related-Party Transactions and Administration of TP Documentation - SAT Public Notice [2016] No. 42 (issued by PRC tax authority)                     |
| Public Notice 6                   | Public Notice of the State Administration of Taxation Regarding the Release of the Administrative Measures for Special Tax Investigation Adjustments and Mutual Agreement Procedures - SAT Public Notice [2017] No. 6 (issued by PRC tax authority) |
| SG TPD Rules                      | Income Tax (TP Documentation) Rules 2018 under the Singapore Income Tax Act (issued by SG tax authority)  |
| SG TP Guidelines                  | Singapore TP Guidelines (issued by SG tax authority)  |
| Abbreviations                     | Company Names   |
| Covered Entities                  | Covered Entities include ContiOcean Shanghai, ContiOcean Nantong, ContiOcean International, ContiOcean Hong Kong, ContiOcean Singapore, COGES, WTC and WTC AS below.  |
| ContiOcean Shanghai / the Company | ContiOcean Environment Tech Group Co., Ltd. (上海汇舸环保科技集团股份有限公司), incorporated in Shanghai, PRC   |
| ContiOcean Nantong                | ContiOcean (Nantong) E.P. Equipment Co.,Ltd. (汇舸(南通)环保设备有限公司), incorporated in Nantong, PRC   |
| ContiOcean International          | ContiOcean International Development Co. Ltd. (上海汇舸国际贸易发展有限公司), incorporated in Shanghai, PRC   |
| ContiOcean Hong Kong              | ContiOcean Environment Tech Co., Limited, incorporated in HK  |
| ContiOcean Singapore              | ContiOcean Pte Ltd., incorporated in Singapore  |
| COGES                             | ContiOcean Global Energy Solution Pte. Ltd., incorporated in  |
| CTL                               | ContiLashing Pte. Ltd.  |
| WTC                               | Wavelength Technology Centre, LDA, incorporated in Portugal   |
| WTC AS                            | Wavelength Technology Centre AS, incorporated in Norway   |

Transfer Pricing Review Report  
ContiOcean Environment Tech Group Co., Ltd.  
For Fiscal Years 2021-2023 & 6M2024

|                      |   |
|----------------------|---|
| The Group            | ContiOcean Shanghai and its subsidiaries                  |
| <b>Abbreviations</b> | <b>Transfer Pricing and Tax Terms</b>                     |
| TP                   | Transfer Pricing  |
| RPT                  | Related party transaction                                 |
| Covered Transactions | Related party transactions examined stated in Section 1.2 |
| TNMM                 | Transactional Net Margin Method                           |
| CUP / CUT            | Comparable Uncontrolled Price / Transaction               |
| PLI                  | Profit Level Indicator                                    |
| NCP                  | Net Cost Plus Markup                                      |
| OM                   | Operating margin  |
| CIT                  | Corporate income tax                                      |

## Contents

|     |   |    |
|-----|---|----|
| 1.  | Executive Summary .....   | 1  |
| 1.1 | Background .....  | 1  |
| 1.2 | Related Party Transactions Under Examined.....                          | 2  |
| 1.3 | Conclusion.....   | 2  |
| 1.4 | Summary .....   | 6  |
| 1.5 | Recommendation .....  | 6  |
| 2.  | Objective and Limitations.....  | 7  |
| 3.  | Business Overview .....   | 8  |
| 3.1 | Group Chart.....  | 8  |
| 3.2 | Organization Structure .....  | 8  |
| 3.3 | Group’s Business .....  | 9  |
| 3.4 | Group’s Products.....   | 9  |
| 3.5 | Group’s Customers.....  | 9  |
| 3.6 | Key Competitors.....  | 9  |
| 3.7 | Financial Performances.....   | 9  |
| 4.  | Related Party Transactions Under Examined .....                         | 10 |
| 4.1 | Transaction Flow.....   | 10 |
| 4.2 | Covered Transactions .....  | 11 |
| 5.  | Functions, Assets and Risks Analyses .....                              | 14 |
| 5.1 | Functions Performed .....   | 14 |
| 5.2 | Risk Assumed .....  | 16 |
| 5.3 | Assets Employed.....  | 18 |
| 5.4 | Characterisation.....   | 19 |
| 6.  | Economic Analyses .....   | 20 |
| 6.1 | Overview.....   | 20 |
| 6.2 | Selection of TP Method .....  | 21 |
| 7.  | Economic Analyses .....   | 23 |
| 7.1 | Benchmarking analysis for Asia Pacific Manufacturer.....                | 23 |
| 7.2 | Benchmarking analysis for Asia Pacific Distributor .....                | 24 |
| 7.3 | Benchmarking analysis for Asia Pacific Technical Service Provider ..... | 24 |
| 7.4 | Benchmarking analysis for Sales Agent.....                              | 24 |
| 8.  | Conclusions.....  | 25 |
| 9.  | Review of TP Documentation Obligations.....                             | 33 |
| 9.1 | PRC .....   | 33 |
| 9.2 | HK.....   | 34 |

Transfer Pricing Review Report  
ContiOcean Environment Tech Group Co., Ltd.  
For Fiscal Years 2021-2023 & 6M2024

|     |                        |    |
|-----|------------------------|----|
| 9.3 | Singapore .....        | 35 |
| 9.4 | Conclusion.....        | 36 |
| 10. | List of Appendix ..... | 37 |

## 1. Executive Summary

### 1.1 Background

ContiOcean Environment Tech Group Co., Ltd. (the “Company”) is a limited liability company incorporated in the PRC. The Company has 9 subsidiaries in the PRC, HK, SG, Norway and Portugal. The Company and its subsidiaries (the “Group”) are a global leading maritime ESG solution provider focusing on providing maritime exhaust gas cleaning solutions, maritime energy-saving and carbon reduction solutions, maritime clean-energy supply solutions and global maritime services. The customers include ship owners, ship management companies, ship holding vehicles and ship builders.

The purpose of this report is to examine the arm’s length nature of and high-level TP risk for the related party transactions (“RPTs”) as stated in Section 1.2 below during FY2021, FY2022, FY2023 and 6M2024 (“Review Period”). When preparing this report, we refer to the relevant transfer pricing (“TP”) rules and regulations prevailing in HK, PRC and Singapore and/or the TP Guidelines issued by the Organisation for Economic Cooperation and Development (“OECD”) as listed below.

#### HK TP Regulations

Collectively refer to:

- Hong Kong Inland Revenue (Amendment) (No. 6) Ordinance 2018 (“HK TP Ordinance”)
- Departmental Interpretation and Practice Notes No.58 - Transfer Pricing Documentation and Country-By-Country Reports (“DIPN 58”)
- Departmental Interpretation and Practice Notes No.59 - Transfer Pricing Between Associated Persons (“DIPN 59”)

#### PRC TP Regulations

Collectively refer to:

- Public Notice of China’s State Administration of Taxation Regarding Refining the Reporting of Related-Party Transactions and Administration of TP Documentation (SAT Public Notice [2016] No. 42, “Public Notice 42”)
- Public Notice of the State Administration of Taxation Regarding the Release of the Administrative Measures for Special Tax Investigation Adjustments and Mutual Agreement Procedures (SAT Public Notice [2017] No. 6, “Public Notice 6”)

#### SG TP Regulations

Collectively refer to:

- Income Tax (TP Documentation) Rules 2018 under the Singapore Income Tax Act (“SG TPD Rules”)

- Singapore TP Guidelines (“SG TPG”)

#### TP Guidelines from OECD

- Organisation for Economic Cooperation and Development Transfer Pricing Guidelines for Multinational Enterprises and Tax Administrations issued in January 2022 (“OECD TPG”).

### 1.2 Related Party Transactions Under Examined

A TP review is performed to examine the arm’s length nature of the following major RPTs for the Review Period from the PRC, HK, SG and OECD TP perspectives.

- 1) ContiOcean Shanghai, ContiOcean International, ContiOcean Hong Kong and ContiOcean Singapore pay for finished goods purchased from ContiOcean Nantong
- 2) ContiOcean Nantong, ContiOcean International, ContiOcean Hong Kong and ContiOcean Singapore pay technical service fees to ContiOcean Shanghai
- 3) ContiOcean Hong Kong pays sales commissions to COGES and WTC.

A high-level TP review is performed to assess the TP risk on other RPTs for 6M2024 below from the OECD TP perspective.

- 4) ContiOcean Shanghai pays a R&D service fee to WTC
- 5) ContiOcean Hong Kong pays technical support service fee to WTC
- 6) WTC pays a fee to WTC AS as reimbursement of payroll cost.

The above mentioned RPTs under examined are collectively referred to as “**Covered Transactions**”.

Any other RPTs not specified are outside the scope and not independently analysed for this report.

### 1.3 Conclusion

#### TP Review Results

Based on the TP analysis, the entity characterizations are established based on their involvements in the Covered Transactions during the Review Period. The characterization of each entity in the Group is based on the type and relative value (from TP perspective) of functions undertaken by each entity as depicted by the relevant TP regulations. The relevant TP regulations refer to the PRC, HK and SG TP Regulations and the OECD TPG mentioned in Section 1.1. above. The OECD TPG is generally accepted and respected by many jurisdictions globally.

Table 1:

| Entities           | Entity Characterization |
|--------------------|-------------------------|
| ContiOcean Nantong | contract manufacturer   |



| Entities                 | Entity Characterization                               |
|--------------------------|---|
| ContiOcean Shanghai      | entrepreneur  |
| ContiOcean International | limited risk distributor                              |
| ContiOcean Hong Kong     | sales agent   |
| ContiOcean Singapore     | sales agent   |
| COGES                    | sales agent   |
| WTC                      | service provider for R&D support                      |
|                          | service provider for technical support                |
|                          | sales agent   |
| WTC AS                   | administrative service provider in payroll processing |

ContiOcean Shanghai is characterized as an entrepreneur. It has a group of people who perform economically significant functions as well as the financial capability to assume and manage risks arising from the manufacturing, trading, R&D and overall business activities of the Group.

From a TP perspective, after the related companies (ContiOcean Nantong, ContiOcean International, ContiOcean Hong Kong, ContiOcean Singapore, COGES, WTC and WTC AS) are compensated with arm’s length returns for their roles and responsibilities with respect to the Covered Transactions, the residual profit for the Group’s business (or loss, if any) is retained and owned by ContiOcean Shanghai.

Therefore, simple function entities (as outlined by TP regulations) such as ContiOcean Nantong, ContiOcean International, ContiOcean Hong Kong, ContiOcean Singapore, COGES, WTC and WTC AS were selected as the tested parties as they undertake the more simple manufacturing, distribution, and the provision of services in supporting the Group’s business managed and controlled by ContiOcean Shanghai. Amongst the different TP methods discussed within the OECD TP Guidelines and TP regulations given the facts and available data, the Transactional Net Margin Method (“TNMM”) and the internal comparable uncontrolled price/transaction (“CUP”/“CUT”) method are selected as the most appropriate TP methods in this analysis.

In general, TNMM evaluates the arm’s length returns for the tested parties concerning the intercompany product buy-sell transactions, technical services, R&D support services and administrative service. Net cost plus markup (“NCP”) and operating margin (“OM”) are selected as the profit level indicators to ascertain the arm’s length returns. The arm’s length returns are assessed either on company level profitability or transactional profitability as appropriate according to acceptable practice under OECD TPG and TP regulations.

Moreover, the internal CUT/CUP evaluates arm’s length sales support services. In the evaluation where entities are characterized as sales agents, the sales commission rate is selected as the appropriate profit level indicator to ascertain the arm’s length returns.

Benchmarking analyses outlined below are performed to analyse the intercompany transactions:

Table 2:

| Benchmarking Analyses  | TP Method    | Tested Party  | PLI        |
|--|--------------|---|------------|
| Benchmarking analysis for Asia Pacific manufacturers               | TNMM         | ContiOcean Nantong (Contract Manufacturer)                              | NCP        |
| Benchmarking analysis for Asia Pacific distributors                | TNMM         | ContiOcean International (Limited Risk Distributor)                     | OM         |
| Benchmarking analysis Asia Pacific for technical service providers | TNMM         | ContiOcean Nantong (Technical Service Provider)                         | NCP        |
|  |              | WTC (R&D and Technical Service Provider)                                | NCP        |
| Benchmarking analysis for sales agent                              | Internal CUP | ContiOcean Hong Kong, ContiOcean Singapore, COGES and WTC (Sales Agent) | % on sales |
| Simplified method without benchmarking analysis                    | TNMM         | WTC AS (Administrative Service Provider)                                | 5% NCP     |

- **ContiOcean Nantong** is characterized as a contract manufacturer.

**FY2021:** ContiOcean Nantong's NCP for FY2021 is 1.82%, which falls below the arm's length NCP of 5.92% to 13.92% for 2021. From TP perspective, ContiOcean Shanghai is characterized as an entrepreneur, after it has compensated related companies with arm's length returns for their role and responsibilities with respect to the Covered Transactions, the residual profit for the overall business (or loss, if any) shall be retained and owned by ContiOcean Shanghai. Therefore, ContiOcean Shanghai shall remunerate ContiOcean Nantong for arm's length NCP for FY2021. Given that ContiOcean Shanghai's CIT rate was 15% whereas ContiOcean Nantong's CIT rate was 25% during FY2021, the CIT exposure is estimated based on a tax rate difference of 10%. **The estimated PRC CIT exposure for FY2021 is not material from the Group's financial perspective.**

**FY2022 to 6M2024:** Overall, given that ContiOcean Shanghai and ContiOcean Nantong were subject to the same CIT rate of 15% (as high-tech enterprises) in the PRC during FY2022 to 6M2024, there shall be no TP risk because the profit allocation between ContiOcean Shanghai and ContiOcean Nantong will have no overall CIT impact.

- **ContiOcean International** is characterized as a limited risk distributor. ContiOcean International's average OM from FY2023 to 6M2024 is 9.35%, which is above the arm's length OM for 2023 of 2.80% to 5.09%. Since ContiOcean Shanghai is responsible for sales, marketing and technical activities involved in ContiOcean International's trading transactions, the excess profit (above the arm's length range) shall be earned by ContiOcean Shanghai. Given that ContiOcean Shanghai's CIT rate of 15% is higher than

ContiOcean International's effective CIT rate of 5%<sup>1</sup>, the excess profit could be subject to a tax rate difference of 10%. **The estimated PRC CIT exposure for FY2023 to 6M2024 is not material from the Group's financial perspective.**

- **ContiOcean Hong Kong** is characterized as a sales agent. ContiOcean Hong Kong's average normalised OM from FY2021 to 6M2024 is 4.28% (excluding a few one-off transactions with third parties in FY2023), which falls within the arm's length commission rate of 3% to 6%.

The few one-off transactions in FY2023 were trading transactions solely with third parties. For such trading activities, ContiOcean Hong Kong paid a technical service fee to ContiOcean Shanghai for providing technical services to its customers. The technical service fee payable to ContiOcean Shanghai is at 39.12% NCP, which is above the arm's length range of 2.77% to 29.71% for 2023. It means that ContiOcean Hong Kong compensated ContiOcean Shanghai higher than the arm's length technical service fee. **The estimated potential Hong Kong profits tax exposure at 16.5% for FY2023 is not material from the Group's financial perspective.** Apart from the aforesaid tax exposure, on the basis that ContiOcean Hong Kong developed such business opportunities, and also negotiated and concluded all relevant contracts with its customers, the profit from the one-off transactions derived should be earned by ContiOcean Hong Kong after it has compensated arm's length technical service fee to ContiOcean Shanghai.

- **ContiOcean Singapore** is characterized as a sales agent. ContiOcean Singapore's average OM from FY2021 to 6M2024 is 4.02%, which falls within the arm's commission rate of 3% to 6%.
- **COGES** is characterized as a sales agent. COGES' sales commission income is 3% on contract price, which is within the arm's length commission rate of 3% to 6%.
- **WTC** is characterized as sales agent and service provider. For 6M2024:

WTC earns a service fee from ContiOcean Shanghai for the provision of contract R&D support services. Such service support fee markup is calculated at NCP of 166%.

WTC earns service fee from ContiOcean Hong Kong for the provision of technical support services with a sufficient markup of NCP of 185%.

WTC's sale commission received from ContiOcean Hong Kong and ContiOcean Singapore is 3% to 5% on the contract price, which falls within the arm's length commission rate of 3% to 6%.

- **WTC AS** is characterised as an administrative service provider to process payroll for WTC. It is not unreasonable for WTC AS to break-even as it is a start up company. WTC AS's 3-year weighted average operating profit is NOK64,794 (approximately RMB43,230) during its startup period. WTC AS earns more than a break-even and is sufficiently compensated.

---

<sup>1</sup> ContiOcean International's CIT rate - From 1 January 2023 to 31 December 2024, for the part of the annual taxable income of small enterprise that does not exceed RMB 1 million, 25% of taxable income will be included in CIT computation, which is subject to CIT rate of 20%. It means that the effective CIT rate is 5%.

## TP Documentation Obligation

ContiOcean Singapore shall prepare TP documentation for the year ended 31 December 2024 for the categories of RPTs which exceed relevant RPT thresholds no later than the statutory deadline for filing the income tax return.

Except for the above, ContiOcean Nantong, ContiOcean Shanghai, ContiOcean International, ContiOcean Hong Kong, ContiOcean Singapore and COGES have all met the intercompany transaction exemption thresholds in their respective jurisdictions and are not required to prepare TP documentation during the Review Period.

### **1.4 Summary**

Based on the TP analysis of the Group's Covered Transactions, the intercompany pricing policies with respect to the Covered Transactions during the Review Period are largely in accordance with the arm's length principle under the PRC, Hong Kong and Singapore TP regulations and the OECD TPG. Technically, there are certain potential tax exposures but the annual amounts on the entity level are not material from the Group's financial perspective.

As confirmed by the Group's management, the Group's TP arrangements have not been challenged or investigated by any relevant tax authorities in the PRC, HK, SG, Portugal and Norway during the Review Period.

### **1.5 Recommendation**

The Group is recommended to ensure that its TP policies and financial results in different locations are aligned with the economically significant people functions as well as operational substance for each entity of the Group. In addition, the Group is recommended to continue to review the operations in Europe (i.e. Portugal and Norway) and adjust the TP policies accordingly as the business develops. For example, WTC AS shall earn 5% NCP if its intercompany administrative service become more significant in future. This is particularly important given the heightened TP risk environment in Europe.

## 2. Objective and Limitations

Based on the signed engagement letter dated 11 June 2024 (“the Engagement”), the purpose of this report is to examine the arm’s length nature and/or TP risk of the Covered Transactions stated in Section 1.2 in accordance with relevant TP regulations prevailing in HK, the PRC, SG and OECD TPG.

In conducting the TP review, we have primarily relied upon our understanding of OECD TPG. The arm’s length principle, TP methodologies and approaches adopted by the local TP rules and regulations in HK, the PRC and SG, are generally in-line with the OECD TPG.

None of the above tax administrations has issued an advance pricing agreement with any of the Group companies by indicating that they have agreed with the current TP policies adopted by the Group as well as our views concerning the TP analyses for the Covered Transactions. Accordingly, none of the tax administrations is bound by the views expressed herein concerning any aspect of the transactions. The interpretation of the TP regulations and the administrative practices of the tax authorities are subject to change and the policies and assessing practices prevailing in the future when the transactions are reviewed by the tax administrations may differ from those relied on for purposes of this communication.

Should any TP legislation change after the issuance of this report, some of the issues/analytical outcomes/conclusions discussed in this communication may change as well. We will not be responsible for updating the analyses and information herein once this report is finalised unless we are specifically requested to do so under a separate arrangement.

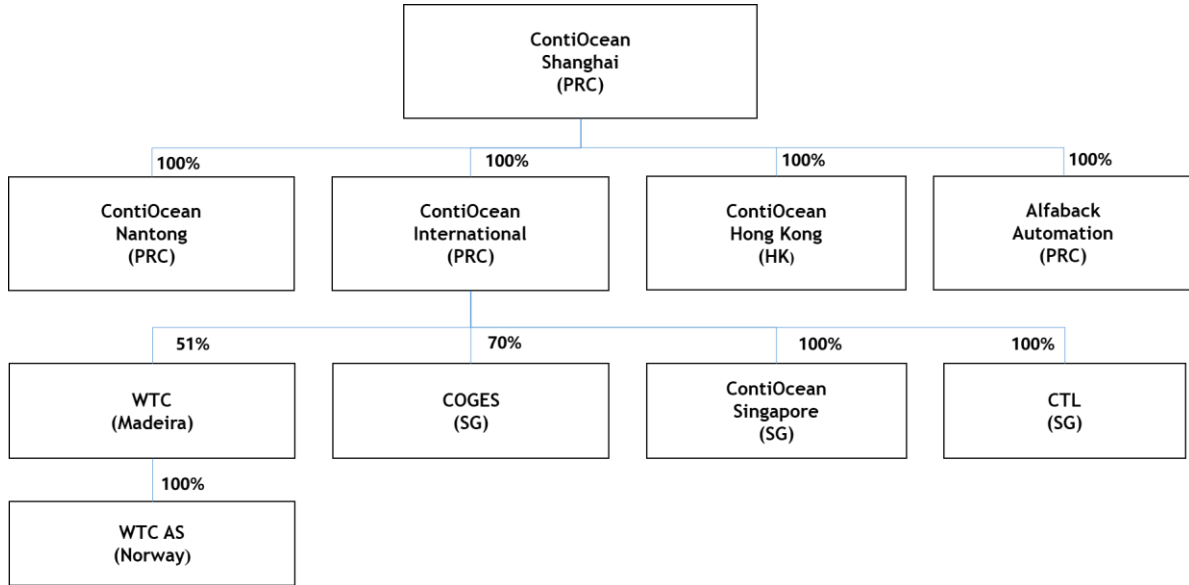
Please also note that our comments and conclusions have been put together based on our understanding of the facts and financial information represented to us by the Group’s management as discussed in this report. Such understanding of the facts, circumstances and financial information surrounding the Covered Transactions form the basis of our conclusions discussed in this report.

This report is solely for the use by the Group and is not to be relied upon by any other person or entity under the Engagement. Hence, if the management of the Group wishes to disclose copies of this report to any other person or entity, please inform them that they may not rely upon our work for any purpose without our written consent.

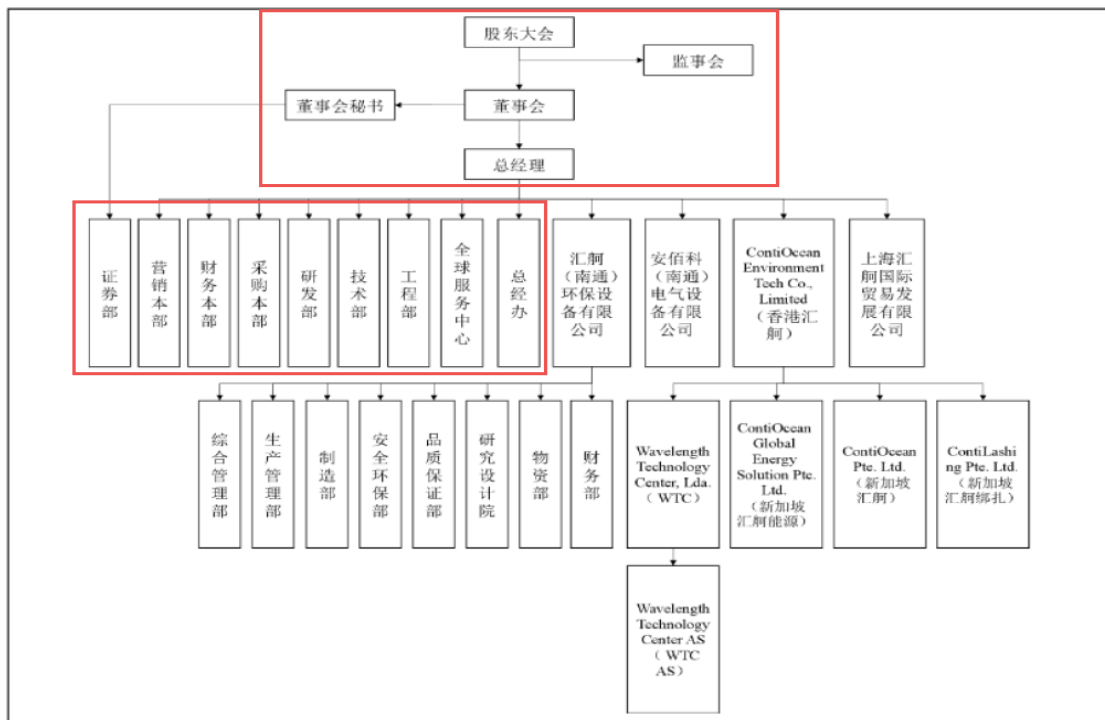
### 3. Business Overview

#### 3.1 Group Chart

ContiOcean Shanghai and its subsidiaries are depicted in the group chart below.



#### 3.2 Organization Structure



The management team and departments highlighted in red are under ContiOcean Shanghai.

### 3.3 Group's Business

ContiOcean Shanghai was established in Shanghai in 2017, it has developed to a group of 9 subsidiaries in the PRC and overseas. The Group is a global leading maritime ESG solution provider focusing on providing maritime exhaust gas cleaning solutions, maritime energy-saving and carbon reduction solutions, maritime clean-energy supply solutions and global maritime services. It provides customized maritime ESG solutions that enable customers to comply with environmental regulations and improve their overall sustainability performance. The Group's customization involves a detailed process that starts with the customers' original ship blueprints, followed by on-site 3D scanning for modeling, leading to the development of technical proposals and drawings, which are then submitted for review and certification by classification societies and customers, before proceeding to procurement, manufacturing, installation, and commissioning.

### 3.4 Group's Products

The Group's main products are maritime exhaust gas cleaning solutions, maritime energy-saving and carbon reduction solutions, maritime clean-energy supply solutions and global maritime services.

### 3.5 Group's Customers

The Group's main customers are shipping companies, marine business related company and shipyards in the PRC and overseas.

### 3.6 Key Competitors

The primary competitors in the industry are mainly engaged in manufacturing and distribution of similar products as the Group, including 上海齐耀环保科技有限公司 and 浙能迈领环境科技有限公司.

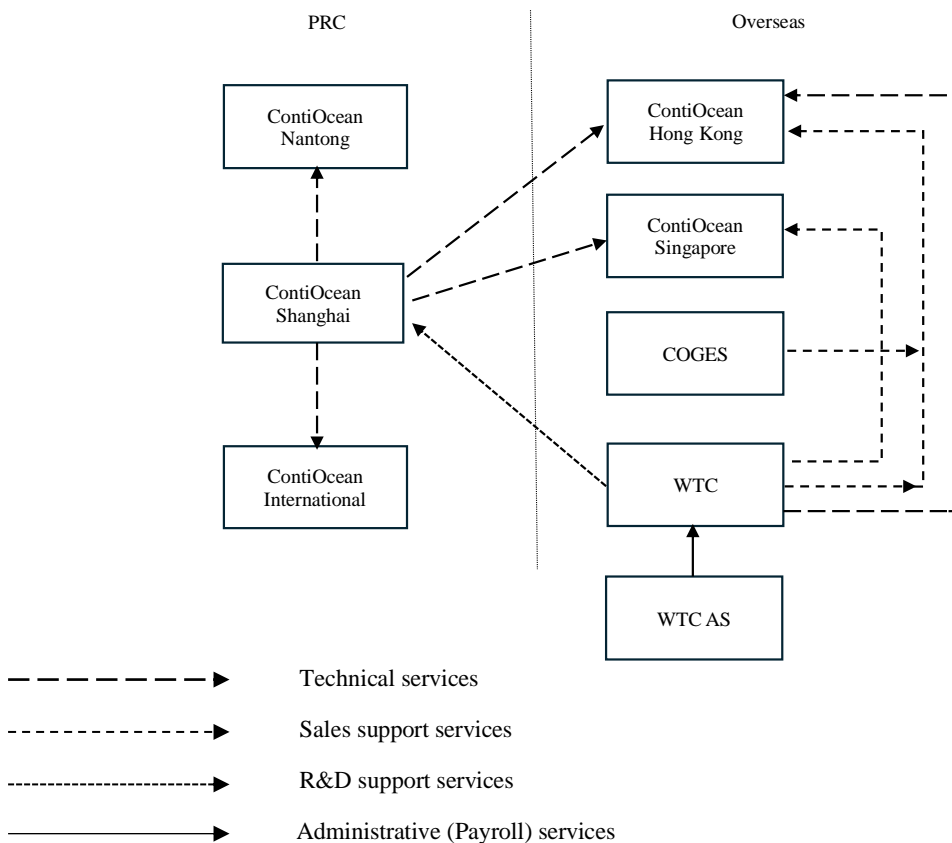
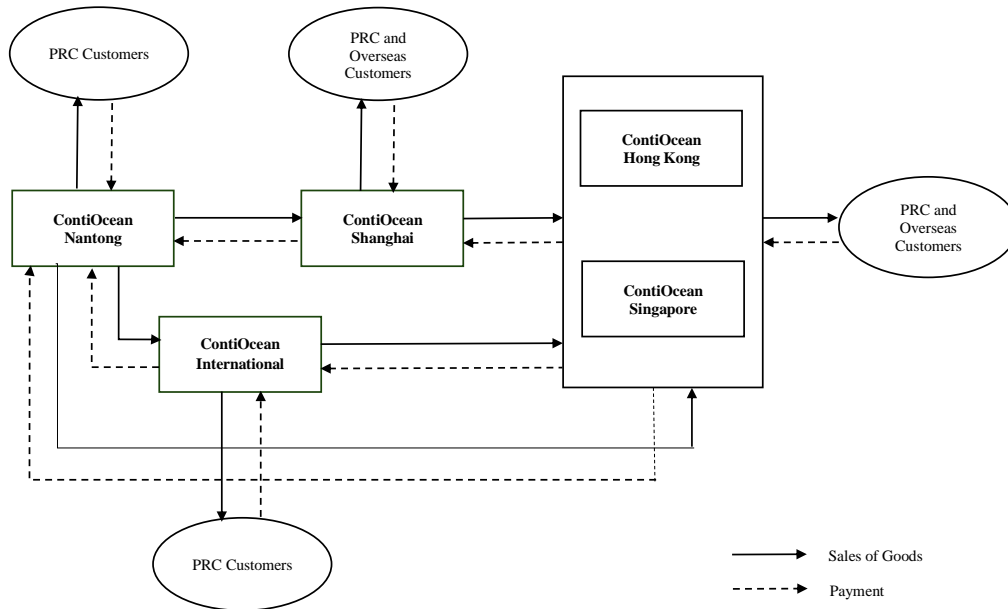
### 3.7 Financial Performances

Please refer to Appendix 1 for the financial performances of the Group's companies relevant to the Covered Transactions for the Review Period.

## 4. Related Party Transactions Under Examined

### 4.1 Transaction Flow

The transaction flows of the Covered Transactions are depicted below.





## 4.2 Covered Transactions

### 1) Product buy-sell transaction

| Seller                   | Buyer                    | 6M2024<br>(RMB) | FY2023<br>(RMB) | FY2022<br>(RMB) | FY2021<br>(RMB) |
|--------------------------|--------------------------|-----------------|-----------------|-----------------|-----------------|
| ContiOcean Nantong       | ContiOcean Shanghai      | 39,580,619      | 108,608,914     | 69,512,844      | 17,179,652      |
|                          | ContiOcean Hong Kong     | 8,369,260       | 4,184,312       | 1,566,950       | -               |
|                          | ContiOcean Singapore     | 38,543,026      | 17,889,850      | 19,327          | -               |
|                          | ContiOcean International | 1,019,391       | 452,704         | -               | -               |
| ContiOcean Shanghai      | ContiOcean Hong Kong     | 1,179,915       | 26,269,854      | 2,971,447       | 5,229,198       |
|                          | ContiOcean Singapore     | 33,700,603      | 20,878,911      | 14,577,122      | 465,967         |
| ContiOcean International | ContiOcean Hong Kong     | 18,764,238      | 4,481,365       | -               | -               |
|                          | ContiOcean Singapore     | 1,511,867       | 118,493         | -               | -               |
| ContiOcean Hong Kong     | ContiOcean Nantong       | 381,068         | 4,227,822       | -               | -               |
| ContiOcean Singapore     | ContiOcean Nantong       | -               | 660,468         | -               | -               |

The products manufactured by ContiOcean Nantong are mainly scrubbers and desulfurization finished products, as well as other products such as maritime products, clean energy products, energy saving devices, skids and lashings.

#### Pricing policy:

For ContiOcean Nantong's intercompany sales, sales prices are based on its manufacturing costs and operating costs incurred plus a markup, which allows itself to retain 8% to 10% overall net profit margin.

For ContiOcean Shanghai's intercompany sales, sales prices are to allow ContiOcean Hong Kong and ContiOcean Singapore to earn 2% to 5% operating margin.

For ContiOcean International's intercompany sales, sales prices are to allow itself to retain not more than a 5% return on relevant costs incurred for distribution activities.

### 2) Technical service fee

| Service Provider    | Service Recipient        | 6M2024<br>(RMB) | FY2023<br>(RMB) | FY2022<br>(RMB) | FY2021<br>(RMB) |
|---------------------|--------------------------|-----------------|-----------------|-----------------|-----------------|
| ContiOcean Shanghai | ContiOcean Nantong       | 12,572,641      | 15,707,547      | -               | 2,924,528       |
|                     | ContiOcean International | 566,038         | 1,084,906       | -               | -               |
|                     | ContiOcean Hong Kong     | 12,050,560      | 8,816,553       | -               | 1,913,025       |
|                     | ContiOcean Singapore     | 13,700,000      | 717,880         | -               | -               |

Transfer Pricing Review Report  
ContiOcean Environment Tech Group Co., Ltd.  
For Fiscal Years 2021-2023 & 6M2024

| Service Provider | Service Recipient    | 6M2024 (RMB) | FY2023 (RMB) | FY2022 (RMB) | FY2021 (RMB) |
|------------------|----------------------|--------------|--------------|--------------|--------------|
| WTC              | ContiOcean Hong Kong | 168,987      | -            | -            | -            |

The technical teams of ContiOcean Shanghai and WTC provide technical services to related recipients above in relation to their trading transactions with customers. The services include the provision of technical activities of design, installation, inspection and training to ensure the equipment and system operate on customer vessels properly

Pricing policy: Based on ContiOcean Shanghai's and WTC's relevant costs incurred plus a markup, the markups are determined with reference to the the service recipients' overall levels.

3) Sales commission

| Service Provider | Service Recipient    | 6M2024 (RMB) | FY2023 (RMB) | FY2022 (RMB) | FY2021 (RMB) |
|------------------|----------------------|--------------|--------------|--------------|--------------|
| COGES            | ContiOcean Hong Kong | 1,074,432    | 3,510,987    | 2,957,420    | 1,953,433    |
| WTC              | ContiOcean Hong Kong | 490,860      | -            | -            | -            |
|                  | ContiOcean Singapore | 610,522      | -            | -            | -            |

The directors of COGES and WTC carry out business development and sales activities, and to confirm sales orders with customers, which are then referred to the related service recipients above.

Pricing policy: Commission rate earned by COGES is 3% of contract price.  
Commission rates earned by WTC are 5% and 3.7% of contract price.

4) R&D support service fee

| Service Provider | Service Recipient   | 6M2024 (RMB) |
|------------------|---------------------|--------------|
| WTC              | ContiOcean Shanghai | 138,487      |

WTC provides R&D support to ContiOcean Shanghai according to ContiOcean Shanghai's instructions and requirements.

Pricing policy: Based on the service provider's relevant costs incurred plus a markup, the markup is determined with reference to the the service provider's overall profit level.

5) Fee for payroll processing

| Service Provider | Service Recipient | 6M2024                    |
|------------------|-------------------|---------------------------|
| WTC AS           | WTC               | NOK1,354,000 (RMB903,384) |

WTC AS is an administrative entity to process payroll for WTC's personnel. The fee of NOK 1,354,000 is reimbursement for salaries, insurance and travelling expenses for the personnel.

Pricing policy: No markup is added to the fee of NOK1,354,000,

Any other RPTs not specified are outside the scope and not independently analysed for this report.

## 5. Functions, Assets and Risks Analyses

In this section, we articulate the functions performed, risks assumed, and assets employed by the relevant entities of the Group with regard to the Covered Transactions.

- The purpose of undertaking a functional analysis is aptly stated in the OECD TPG in paragraph 1.51, *“In transactions between two independent enterprises, compensation usually will reflect the functions that each enterprise performs (taking into account assets used and risks assumed). Therefore, in delineating the controlled transaction and determining comparability between controlled and uncontrolled transactions or entities, a functional analysis is necessary. This functional analysis seeks to identify and compare the economically significant activities and responsibilities undertaken, assets used or contributed and risks assumed by the parties to the transactions. The analysis focuses on what the parties usually do and the capabilities they provide.”*
- According to Chapter I - D.1.2 Functional analysis - paragraph 1.54 of OECD TPG, *“The functional analysis should consider the type of assets used, such as plant and equipment, the use of valuable intangibles, financial assets, etc., and the nature of the assets used, such as the age, market value, location, property right protections available, etc.”* It states that identifying the assets employed by each entity is useful for classifying the functions performed and risks assumed as they relate to the Covered Transactions.

Considering the OECD TPG above, which are largely in line with the PRC, HK and SG TP Regulations, one cannot be expected to compare all functions performed, risks borne, and assets employed by the relevant entities, but only those that are economically significant in determining and impacting the Covered Transactions.

### 5.1 Functions Performed

- Purchase of raw materials

ContiOcean Nantong purchases materials from third-party suppliers for production. It sets out requirements for the materials needed, and is responsible for supplier selection, negotiation of purchase prices and terms with suppliers.

- Product development

ContiOcean Shanghai houses R&D team that is responsible for the product development activities for the Group’s products throughout the lifecycle of projects. The product development includes conception and development of solutions tailored to customer specifications, to the ongoing execution whether they ensure seamless alignment with project objectives. The technical team is responsible for providing continuous feedback on annual operational maintenance and repairs to the R&D team. The product development is led by ContiOcean Shanghai’s technical director

in advancing maritime ESG solution technologies and products. Once the product development results are crystalized, ContiOcean Nantong carries out R&D activities at production level.

WTC provides small part of R&D support to ContiOcean Shanghai, and engineering support to ContiOcean Hong Kong.

Both ContiOcean Shanghai and ContiOcean Nantong registered patents for the Group's products. ContiOcean Shanghai, as the entrepreneur of the Group, is the economic owner of the product R&D results, its management team is responsible for managing, making decision and approving the strategies with regards to the development, enhancement, maintenance, protection and exploitation of the product development for the Group.

- Manufacturing

ContiOcean Nantong is responsible for the manufacturing of finished goods for selling to related companies. Upon receiving sales orders / sales forecast from related companies, ContiOcean Nantong arranges for the production schedule and purchase of materials based on the capacity of the manufacturing facilities and customers' product specifications. As mentioned above, once ContiOcean Shanghai's product development results are crystalized, ContiOcean Nantong carries out R&D activities at production level.

- Sales and Marketing

Trading transactions are mainly made by ContiOcean Shanghai, ContiOcean Hong Kong and ContiOcean Singapore with thrid party customers. Under the trading transactions, it involves in the sales of products (environmental protection equipment and system), as well as the provision of technical activities of design, installation, inspection and training to ensure the equipment and system operate on customer vessels properly.

The sales directors of ContiOcean Shanghai, ContiOcean Hong Kong and ContiOcean Singapore are responsible for business development, sales and marketing activities. They meet with customers by introducing the Group's products, product specifications, and discussing the technical aspects and design of the products to meet customer requirements. Once the sales orders are confirmed or requested by customers, ContiOcean Shanghai's operational team prepares and provides fee quotations to customers, and negotiates the contract prices and terms with customers. The final sales contracts are discussed and approved by the abovementioned directors.

The sales directors of COGES and WTC also carry out business development, sales and marketing activities. They refer customers to ContiOcean Shanghai, ContiOcean Hong Kong and ContiOcean Singapore.

For the intercompany trading transactions conducted by ContiOcean Shanghai, ContiOcean Hong Kong and ContiOcean Singapore, ContiOcean Shanghai's technical team is responsible for handling the Group's post-sales technical activities, which include installation, inspection, and providing training to customers to ensure the equipment and system operation on customer vessels properly. WTC also carries out technical activities for ContiOcean Hong Kong. ContiOcean Hong Kong and

ContiOcean Singapore do not have technical team to carry out these activities for their customers.

- After-sales services

ContiOcean Shanghai, ContiOcean Hong Kong and ContiOcean Singapore are responsible for providing after-sales services, such as return and refund policies, warranty, product inquiries, etc., in relation to their sales made to third party customers.

ContiOcean Nantong, who manufactures the products, provides product solutions for customers' enquiries on technical problems, defective products, product return, refund, and warranty, etc. If the products fail to meet customers requirements or encounter product quality issues, ContiOcean Nantong is responsible for replacing or repairing the products for the customers.

- Warehousing and logistics

ContiOcean Nantong maintains a warehouse to store materials and finished products. Regardless of which entity sells products to customers, ContiOcean Shanghai mainly delivers the parts and equipment to ship yards (arranged by customers) in the PRC and overseas for installation and testing. Once the installation and testing are completed and accepted by customers, the products are regarded as delivered to the customers.

- Management

The Group's management stations in the PRC and travels to overseas. They are responsible for developing and managing the overall business strategies and risk management activities for the Group.

- Others

WTC AS is an administrative entity to process payroll for WTC. However, WTC AS does not undertake an active role in providing payroll service as a start up company. It does not carry any other business activities for the Group.

## 5.2 Risk Assumed

- R&D Risk

R&D risk refers to the possibility that R&D activities fail to generate IP, know-how, design, trademarks, etc. at expected standards, as well as the risk associated with the possibility of developing projects running over budget or being delayed.

The product development activities for the Group's products are mainly conducted, managed and controlled by ContiOcean Shanghai's management and R&D team, it bears the relevant costs and assumes R&D risk. ContiOcean Nantong carries out R&D activities at the production level, it assumes part of the R&D risk.

- Market Risk

Market risk pertains to a company's exposure to fluctuations in product or raw material cost, market demand, and product pricing and market competition. Market risk represents the standard risk borne by any enterprise in market-driven transactions. Market risk also affects the ability of a company to meet short-term and long-term financial obligations if the price of goods and/or quantity of goods demanded decreases. Variations in market demand for products, fluctuations in relevant costs, and pressure on product pricing impact revenues and ultimately profits.

ContiOcean Shanghai is responsible for designing, establishing, and maintaining business development, sales and marketing for most of the Group's products. Its operational team, R&D team, and technical team are heavily involved in bringing and delivering the products according to customers requirements. It has people functions and financial capability to manage and control the Group's overall marketing activities and business. ContiOcean Shanghai assumes the major market risk for the Group's overall business.

Other Covered Entities support ContiOcean Shanghai through manufacturing, distribution, and sales support activities. They only assume limited and indirect market risk.

- Product Liability Risk

Product liability arises when costs are incurred due to the manufactured or distributed products fail to meet accepted standards or customer requirements, such as costs for replacing or repairing defective or malfunctioning products that are still under warranty.

ContiOcean Shanghai, ContiOcean Hong Kong and ContiOcean Singapore entered into sales contracts with customers. They assume product liability risk for replacing or repairing defective products sold, as well as warranty.

Nevertheless, ContiOcean Nantong who manufactures the products ultimately provides product solutions for customers' who encounter technical problems, defective product issues, product return, refund and warranty, etc. It bears relevant costs and assumes certain product liability risk.

- Inventory Risk

Inventory risk relates to losses associated with carrying product inventory, including stock obsolescence, changes in consumer tastes, or other factors that decrease the value of inventory. Such losses may result from the passage of time, defects or market collapse, making products only saleable at a loss.

ContiOcean Nantong maintains a warehouse and keeps the inventory for materials and manufactured products. However, most of the products are tailor-made and manufactured based on customers' sales orders and customers' specifications. It does not keep significant inventory to meet the market demand. ContiOcean Nantong only assumes limited inventory risk.

- Credit Risk

When a company provides products or services to customers in advance of receiving payment, the company is exposed to the potential risk that the customer may fail to pay its debt, thereby assuming credit and collection risk. Such risk can generally be mitigated through prudent credit policies, such as performing regular credit checks of customers and following timely collection controls.

ContiOcean Shanghai, ContiOcean Hong Kong and ContiOcean Singapore entered into sales contracts with customers. They assume credit risk for their sales.

- Foreign Exchange Risk

Foreign exchange risk refers to the risk associated with movements in exchange rates affecting the profit of a company.

ContiOcean Shanghai sells products to the PRC and overseas customers in RMB and USD respectively. The majority of sales are made to overseas customers. It assumes foreign exchange risk.

ContiOcean Hong Kong mainly sells products to overseas customers in USD. As HKD and USD are pegged, it does not assume significant foreign exchange risk.

ContiOcean Singapore mainly sells products to overseas customers in USD. It assumes foreign exchange risk.

### 5.3 Assets Employed

- Fixed Assets

ContiOcean Nantong owns manufacturing facilities, warehouses, furniture and office appliance in the PRC for daily manufacturing operations and R&D activities.

ContiOcean Shanghai owns equipment and assets for daily product development activities.

ContiOcean International, ContiOcean Hong Kong, ContiOcean Singapore, COGES, WTC and WTC AS only own furniture and office appliances in their offices for their daily operations.

- Intangible Assets

Both ContiOcean Shanghai and ContiOcean Nantong registered patents, trademarks, copyrights in the PRC for the Group's brand and products. However, ContiOcean Shanghai, as the entrepreneur of the Group, is the sole economic owner of the product R&D results, its management team is responsible for managing, making decisions and approving the strategies with regards to the development, enhancement, maintenance, protection and exploitation of the product development for the Group.



#### 5.4 Characterisation

Based on the functional analysis above, ContiOcean Shanghai is characterized as an entrepreneur. It has economically significant people functions and financial capability in managing and controlling the manufacturing, trading, R&D and overall business activities for the Group, thus it assumes the major market risk, R&D risk, product liability risk and credit risk for the Group’s overall business. From TP perspective, after the other Covered Entities are compensated with arm’s length returns for their role and responsibilities with respect to the Covered Transactions, the residual profit for the Group’s overall business (or loss, if any) shall be retained or absorbed by ContiOcean Shanghai.

The other Covered Entities (apart from WTC AS, see below) are characterized as limited risk entities (see table below) as people functions and roles are to carry out manufacturing, distribution, sales support and other service support activities for the Group’s overall business. They are entitled to arm’s length routine returns.

WTC AS is characterized as an administrative service provider to process payroll for WTC, it assumes minimal risk and entitles to arm’s length return.

Table 3:

| Covered Entities         | Entity Characterization                |
|--------------------------|--|
| ContiOcean Nantong       | contract manufacturer                  |
| ContiOcean Shanghai      | entrepreneur                           |
| ContiOcean International | limited risk distributor               |
| ContiOcean Hong Kong     | sales agent                            |
| ContiOcean Singapore     | sales agent                            |
| COGES                    | sales agent                            |
| WTC                      | service provider for R&D support       |
|                          | service provider for technical support |
|                          | sales agent                            |
| WTC AS                   | administrative service provider        |

## 6. Economic Analyses

In this section, we have analysed the prescribed TP methods and selected the most appropriate TP methods to analyse the arm's length nature of the Covered Transactions.

### 6.1 Overview

With reference to the OECD TPG, which is largely in line with the PRC, HK and SG TP Regulations, the two transactions are comparable where none of their differences materially affect the price or margin under-examined, or where reasonably precise adjustments can be made to eliminate such effects. In this regard, in order to appropriately apply the arm's length principle, consideration must be given to the facts and circumstances surrounding the Covered Transactions as well as to the adequacy of the TP methods adopted in the results of the economic analysis.

The OECD TPG does not impose a stringent hierarchy of TP methods and is of the view that the selection of TP method should depend on the reliability of the data available and the circumstances of the particular transaction. The TP method selected should be one that produces the most reliable measure of an arm's length result. The OECD TPG outlines the following TP methods:

#### TP Methods:

##### Traditional transaction methods

- Comparable Uncontrolled Price/Transaction ("CUP"/"CUT") or Comparable Uncontrolled Transaction ("CUT") Method
- Resale Price Method ("RPM")
- Cost Plus Method ("CPLM")

##### Transactional profit methods

- Transactional Net Margin Method ("TNMM")
- Profit Split Method ("PSM")

Please refer to Appendix 2 for details of OECD TPG's TP method.

**Selection of Tested Parties:** According to the OECD TPG, the appropriateness of the transfer prices has to be examined from the perspective of the companies which show the lower complexity in terms of functions and risks. Such companies are regarded as the tested parties as they assume the less complex functions and risks and do not own significant valuable intangible property or unique assets that distinguish them from potential comparable independent companies. We will then analyse the profit level indicators to ascertain the arm's length nature for the Covered Transactions.

**Selection of Profit Level Indicator ("PLI"):** A PLI measures the relationship of profits versus costs incurred, revenues earned, or assets employed. The selection of the appropriate PLI depends primarily upon the extent to which the PLI is likely to produce

a reliable measure of the income that the tested party would have earned had it dealt with controlled taxpayers at arm's length.

## 6.2 Selection of TP Method

The below table summarizes the TP methods used for the Covered Transactions.

Table 4:

| Method      | Selection  | Comments   |
|-------------|--|--|
| CUP/<br>CUT | <b>Selected<br/>(Sales Commission)</b>   | Detail pricing data for comparable parties/transactions are not available for intercompany buy-sell of tangible goods, technical services, R&D support services and engineering support services but available for sales commission.   |
| RPM         | Rejected   | Insufficient information to determine functionally comparable transactions.  |
| CPM         | Rejected   | Insufficient information to determine functionally comparable transactions.  |
| PSM         | Rejected   | Not all parties make unique and valuable contributions to the Group's business.  |
| TNMM        | <b>Selected<br/>(intercompany<br/>buy-sell of<br/>tangible goods,<br/>technical services,<br/>R&amp;D support<br/>services,<br/>administrative<br/>services)</b> | For intercompany buy-sell of tangible goods, technical services, R&D support services and administrative services, there is sufficient business and financial information to estimate an appropriate market outcome of profit levels through an aggregate economic analysis at the operational level. For sales commission, CUP analysis is applicable, thus TNMM is not considered. |

Table 5:

| Benchmarking Analyses  | TP Method | Tested Party  | PLI |
|--|-----------|---|-----|
| Benchmarking analysis for Asia Pacific manufacturers               | TNMM      | ContiOcean Nantong (Contract Manufacturer)          | NCP |
| Benchmarking analysis for Asia Pacific distributors                | TNMM      | ContiOcean International (Limited Risk Distributor) | OM  |
| Benchmarking analysis Asia Pacific for technical service providers | TNMM      | ContiOcean Nantong (Technical Service Provider)     | NCP |

| Benchmarking Analyses                           | TP Method    | Tested Party   | PLI        |
|---|--------------|--|------------|
|   |              | WTC<br>(R&D and Technical Service Provider)                          | NCP        |
| Benchmarking analysis for sales agent           | Internal CUP | ContiOcean Hong Kong, ContiOcean Singapore, COGES, WTC (Sales Agent) | % on sales |
| Simplified method without benchmarking analysis | TNMM         | WTC AS (Administrative service provider)                             | 5% NCP     |

**Note 1: NCP = Operating Profit / Total Costs**

Where:

*Operating Profit = Sales Revenue - Cost of Sales - Operating Expenses*

*Operating Expenses = Distribution and Selling Expenses + Administrative Expenses + Research and Development Expenses*

*Total Cost = Cost of Sales + Operating Expenses*

**Note 2: OM = Operating Profit / Sales Revenue**

Where:

*Operating Profit = Sales Revenue - Cost of Sales - Operating Expenses*

*Operating Expenses = Distribution and Selling Expenses + Administrative Expenses + Research and Development Expenses*

## 7. Economic Analyses

Based on the economic analyses in Section 5, the tested parties selected for performing benchmarking analyses are recapped below.

Table 6:

| Benchmarking Analyses  | TP Method    | Tested Party   | PLI        |
|--|--------------|--|------------|
| Benchmarking analysis for Asia Pacific manufacturers               | TNMM         | ContiOcean Nantong (Contract Manufacturer)                           | NCP        |
| Benchmarking analysis for Asia Pacific distributors                | TNMM         | ContiOcean International (Limited Risk Distributor)                  | OM         |
| Benchmarking analysis Asia Pacific for technical service providers | TNMM         | ContiOcean Nantong (Technical Service Provider)                      | NCP        |
|  |              | WTC (R&D and Technical Service Provider)                             | NCP        |
| Benchmarking analysis for sales agent                              | Internal CUP | ContiOcean Hong Kong, ContiOcean Singapore, COGES, WTC (Sales Agent) | % on sales |
| Simplified method without benchmarking analysis                    | TNMM         | WTC AS (Administrative service provider)                             | 5% NCP     |

The benchmarking analyses in Section 7.1 to 7.4 below are to perform searches to identify comparable companies/agreements whose functions, risks and assets employed are economically significant the tested parties with respect to the Covered Transactions. The benchmarking analyses are performed using Bureau van Dijk's Orbis database ("Orbis") to search for comparable companies that are considered to have functional and risk profiles similar comparable to the tested parties. The financial results of the comparable companies are used to establish the range of arm's-length returns for testing the returns earned by the tested parties under the Covered Transactions.

### 7.1 Benchmarking analysis for Asia Pacific Manufacturer

Table 7:

| Benchmarking Results | NCP % 2023 | NCP % 2022 | NCP % 2021 | NCP % 2020 | NCP % 2019 | 3Y WA NCP% (2021-2023) | 3Y WA NCP % (2020-2022) | 3Y WA NCP % (2019-2021) |
|----------------------|------------|------------|------------|------------|------------|------------------------|-------------------------|-------------------------|
| Upper quartile       | 13.86%     | 13.30%     | 13.91%     | 18.20%     | 15.16%     | 13.80%                 | 14.34%                  | 14.08%                  |
| Median value         | 8.73%      | 9.79%      | 11.18%     | 12.11%     | 10.44%     | 9.36%                  | 11.40%                  | 11.27%                  |
| Lower quartile       | 5.58%      | 3.23%      | 5.92%      | 8.71%      | 7.12%      | 7.02%                  | 6.88%                   | 9.54%                   |

(See Appendix 3 for details)

## 7.2 Benchmarking analysis for Asia Pacific Distributor

Table 8:

| Benchmarking Results | OM % 2023 | OM % 2022 | OM % 2021 | OM % 2020 | OM % 2019 | 3YWA OM % (2021-2023) | 3Y WA OM % (2020-2022) | 3Y WA OM % (2019-2021) |
|----------------------|-----------|-----------|-----------|-----------|-----------|-----------------------|------------------------|------------------------|
| Upper quartile       | 5.09%     | 4.73%     | 4.44%     | 3.66%     | 4.59%     | 4.60%                 | 4.34%                  | 4.31%                  |
| Median value         | 3.79%     | 3.76%     | 2.46%     | 2.22%     | 4.01%     | 3.66%                 | 2.53%                  | 2.67%                  |
| Lower quartile       | 2.80%     | 3.02%     | 2.15%     | 0.59%     | 2.12%     | 2.66%                 | 2.13%                  | 1.99%                  |

(See Appendix 4 for details)

## 7.3 Benchmarking analysis for Asia Pacific Technical Service Provider

Table 9:

| Benchmarking Results | NCP % 2023 | NCP % 2022 | NCP % 2021 | NCP % 2020 | NCP % 2019 | 3Y WA NCP % (2021-2023) | 3Y WA NCP % (2020-2022) | 3Y WA NCP % (2019-2021) |
|----------------------|------------|------------|------------|------------|------------|-------------------------|-------------------------|-------------------------|
| Upper quartile       | 29.71%     | 35.52%     | 40.94%     | 42.56%     | 30.82%     | 34.92%                  | 39.16%                  | 38.57%                  |
| Median value         | 12.86%     | 12.92%     | 14.11%     | 14.58%     | 13.31%     | 13.24%                  | 12.42%                  | 13.68%                  |
| Lower quartile       | 2.77%      | 6.88%      | 10.48%     | 7.44%      | 4.38%      | 6.00%                   | 8.84%                   | 8.42%                   |

(See Appendix 5 for details)

## 7.4 Benchmarking analysis for Sales Agent

According to the sales agency agreement entered into between the Group and third parties:

- Principal: ContiOcean Pte Ltd and ContiOcean Hong Kong
- Agent: Third party sales agent
- Sales agency services:
  - Introducing and assisting principal in obtaining sales contract of scrubber system
  - Assisting principal to solve the problems or conflicts that may arise during the contract execution
  - Assisting principle to collect payment
- Commission: Commission rate at 3%, 5%, 5.5% or 6% of payable account of contract price

The Group's management confirmed that sales commission and sales agency services are consistent with the thrid party terms above.

## 8. Conclusions

Based on the TP analyses performed, the conclusions are as follows:

### 1) ContiOcean Shanghai

ContiOcean Shanghai is characterized as an entrepreneur. It has economically significant people functions and financial capability in managing and controlling the manufacturing, trading, R&D and overall business activities for the Group, thus it assumes the major market risk, R&D risk, product liability risk and credit risk for the overall business.

From TP perspective, after the related companies (ContiOcean Nantong, ContiOcean International, ContiOcean Hong Kong, ContiOcean Singapore, COGES and WTC) are compensated with arm's length returns for their role and responsibilities with respect to the Covered Transactions, the residual profit for the overall business (or loss, if any) shall be retained or absorbed by ContiOcean Shanghai.

The TP analysis results for ContiOcean Nantong, ContiOcean International, ContiOcean Hong Kong, ContiOcean Singapore, COGES, WTC and WTC AS are provided below. It explains whether these entities earn arm's length returns with respect to the Covered Transactions from TP perspective.

### 2) ContiOcean Nantong

ContiOcean Nantong is characterized as a contract manufacturer for the Group, it is entitled to a routine manufacturer return for its manufacturing activities.

ContiOcean Nantong is selected as the tested party as it undertakes the simpler manufacturing functions in the value chain. TNMM is selected as the most appropriate TP method to evaluate the overall arm's length return for ContiOcean Nantong with respect to the intercompany buy-sell of goods and technical service fee with related companies. NCP is selected as the most appropriate PLI to ascertain the overall arm's length return.

ContiOcean Nantong's NCPs and benchmarking results are as follows:

Table 10:

| ContiOcean Nantong | 6M2024 | FY2023 | FY2022 | FY2021 |
|--------------------|--------|--------|--------|--------|
| NCP                | 7.30%  | 1.64%  | 13.44% | 1.82%  |

Table 11:

| Benchmarking Result For Manufacturers | NCP 2023 | NCP 2022 | NCP 2021 |
|---------------------------------------|----------|----------|----------|
| Upper quartile                        | 13.86%   | 13.30%   | 13.91%   |
| Median                                | 8.73%    | 9.79%    | 11.18%   |
| Lower quartile                        | 5.58%    | 3.23%    | 5.92%    |

**FY2021:** ContiOcean Nantong's NCP for FY2021 is 1.82%, which falls below the arm's length NCP range established from independent comparable companies of 5.92% to 13.91% for 2021. As discussed in (1) of this section above, ContiOcean Shanghai is characterized as an entrepreneur where ContiOcean Nantong provides contract manufacturing activities to ContiOcean Shanghai. From TP perspective, ContiOcean Shanghai shall

remunerate ContiOcean Nantong for arm's length NCP for FY2021 before it can retain the residual profit for the overall business (or loss, if any). Given that ContiOcean Shanghai's CIT rate was 15% whereas ContiOcean Nantong's CIT rate was 25% during FY2021, the CIT exposure is estimated based on a tax rate difference of 10%. **The estimated PRC CIT exposure for FY2021 is not material from the Group's financial perspective.**

**FY2022:** ContiOcean Nantong earned an NCP of 13.44% during FY2022, which is very close to the arm's length benchmarking range of 3.23% to 13.30% for 2022.

**FY2023:** ContiOcean Nantong earned an NCP of 1.64% during FY2023, which falls below the arm's length benchmarking NCP range of 5.58% to 13.86% for 2023. Although ContiOcean was under-compensated by ContiOcean Shanghai in FY2023, the fact is that both ContiOcean Shanghai and ContiOcean Nantong were subject to the same 15% CIT rate (as high-tech enterprises) in the PRC. This means that there is no TP risk because there is no tendency for these entities to shift profits while there is no overall CIT impact.

**6M2024:** ContiOcean Nantong earned an NCP of 7.3% during 6M2024, which falls within the arm's length benchmarking range of 5.58% to 13.86% for 2023.

Overall, there is no TP risk from FY2022 to 6M2024 for ContiOcean Nantong because there is no tendency for ContiOcean Nantong and ContiOcean Shanghai to shift profits while there is no overall CIT impact.

### 3) ContiOcean International

ContiOcean International is characterized as a limited risk distributor. It entitles to routine return for its distribution activities.

ContiOcean International is selected as the tested party as it undertakes the simpler distribution functions in the value chain. TNMM is selected as the most appropriate TP method to evaluate the overall arm's length return for ContiOcean International with respect to the intercompany buy-sell of goods and technical service fee with related companies. OM is selected as the profit level PLI to ascertain the overall arm's length return.

Table 12:

| ContiOcean International | 6M2024 | FY2023 | FY2022              | FY2021 | Average (FY2023-6M2024) |
|--------------------------|--------|--------|---------------------|--------|-------------------------|
| OM                       | 7.68%  | 15.68% | not established yet |        | 9.35%                   |

Table 13:

| Benchmarking Result For Distributor | NCP 2023 |
|-------------------------------------|----------|
| Upper quartile                      | 5.09%    |
| Median                              | 3.79%    |
| Lower quartile                      | 2.80%    |

**FY2023 to 6M2024:** ContiOcean International's average OM for FY2023 and 6M2024 is 9.35%, which is above the arm's length OM for 2023 of 2.80% to 5.09%. It means that



ContiOcean International is over compensated from TP perspective. Since ContiOcean International's functions are mainly handles purchase of goods from third party suppliers and administrative tasks for exporting goods to related parties within the Group (i.e. ContiOcean Hong Kong and ContiOcean Singapore), whereas ContiOcean Shanghai (as the entrepreneur) is responsible for economically significant activities relating to sales, marketing and technical aspects involved in ContiOcean International's trading transactions, ContiOcean International's excess profit shall be earned by ContiOcean Shanghai from TP perspective.

Given that ContiOcean International adopts effective CIT rate of 5%<sup>2</sup> (as small enterprise), ContiOcean Shanghai adopts 15% CIT rate (as high-tech enterprise), the excess profit could be subject to a tax rate difference is 10%. **The estimated PRC CIT exposure for FY2023 to 6M2024 is not material from the Group's financial perspective.**

#### 4) ContiOcean Hong Kong

ContiOcean Hong Kong is characterized as a sales agent, with directors responsible for business development and sales activities, and to confirm sales orders with customers. There is no other operational employee. ContiOcean Hong Kong entitles to return similar to sales commission.

With respect to ContiOcean Hong Kong's trading transactions with third party customers, it involves sales of goods and provision of technical activities. That is, it sells environmental protection equipment and system, including provision of technical activities of design, installation, commissioning and maintenance to ensure the equipment and system operate on customer vessels properly. Since ContiOcean Hong Kong has no other operational and technical people, the rest of the profits (in excess of arm's length sales commission) shall be earned by ContiOcean Shanghai. ContiOcean Shanghai is the entrepreneur who carries out the above mentioned business activities apart from the sales agent functions performed by ContiOcean Hong Kong.

ContiOcean Hong Kong is selected as the tested party as it undertakes the more simple sales agent function in the value chain. Internal CUP method is selected as the most appropriate TP method to evaluate the overall arm's length return for ContiOcean Hong Kong. Profit margin based on sales commission rate is selected as the PLI to ascertain the overall arm's length return.

ContiOcean Hong Kong's OMs and benchmarking result are as follows:

Table 14:

| ContiOcean Hong Kong | 6M2024 | FY2023 (Note 1) | FY2022 | FY2021 | Average (FY2021-6M2024) |
|----------------------|--------|-----------------|--------|--------|-------------------------|
| OM                   | 4.24%  | 5.36% + 17.44%  | 1.59%  | 1.81%  | 4.28% (Note 1)          |

Note 1: OM of 17.44% in FY2023 is related to a few one-off transactions with third parties, which is excluded from average normalised OM.

<sup>2</sup> ContiOcean International's CIT rate - From 1 January 2023 to 31 December 2024, for the part of the annual taxable income of small enterprise that does not exceed RMB 1 million, 25% of taxable income will be included in CIT computation, which is subject to CIT rate of 20%. It means that the effective CIT rate is 5%.

Table 15:

|   |  |
|---|--|
| Benchmarking Result<br>Sales commission               | Internal CUP<br>(2021 - 2023)                  |
| Agreements with 3 <sup>rd</sup><br>party sales agents | 3% to 6% on contract price or<br>sales revenue |

**FY2021 to 6M2024:** ContiOcean Hong Kong's average normalised OM from FY2021 to 6M2024 is 4.28% (excluding a few one-off transactions in FY2023), which falls within the arm's length commission rate of 3% to 6%.

The few one-off transactions in FY2023 were trading transactions solely with third parties. For such trading activities, ContiOcean Hong Kong paid a technical service fee to ContiOcean Shanghai for providing technical services to its customers, such as installation, commissioning and maintenance. The technical service fee payable to ContiOcean Shanghai is at 39.19% NCP (see table below), which is above the arm's length range of 2.77% to 29.71% for FY2023. It means that ContiOcean Hong Kong compensated ContiOcean Shanghai higher than arm's length technical services fee. **The estimated Hong Kong profits tax exposure at 16.5% for FY2023 is not material from the Group's financial perspective.** Apart from the aforesaid tax exposure, on the basis that (i) ContiOcean Hong Kong developed such business opportunities, and also negotiated and concluded all relevant contracts with its customers, and (ii) the Group's management confirmed that there are relevant documents/evidence to support the sales activities in HK, the profit derived from the one-off transactions should be earned by ContiOcean Hong Kong after it has compensated arm's length technical service fee to ContiOcean Shanghai.

Table 16:

| Items                              | Formula           | RMB       |
|------------------------------------|-------------------|-----------|
| Service fee to ContiOcean Shanghai | A                 | 8,816,553 |
| Salary costs (note 1)              | B                 | 1,103,387 |
| Operating expenses (note 1)        | C                 | 5,230,784 |
| Profit                             | $d = a - b - c$   | 2,482,383 |
| NCP                                | $e = d / (a - d)$ | 39.19%    |

(Note 1: Include direct cost and indirect cost allocated based on third party sales ratio of ContiOcean Shanghai and other group companies.)

In case where tax authorities outside HK (e.g. in the PRC) challenge whether ContiOcean Hong Kong has sufficient people substance to earn the profit from the few one-off transactions, and the above-mentioned documents/evidence are not available to support the sales activities in HK, the profit from the one-off transactions may potentially be subject to CIT in the PRC. Under the circumstance that if ContiOcean Hong Kong is subject to CIT in the PRC and Hong Kong, it will need to discuss with HK IRD on unilateral relief of double taxation or to initiate mutual agreement procedure for relief of double taxation.

The Group is aware of having documents/evidence to support ContiOcean Hong Kong's people's substance and financial capacity to carry out the above sales functions and assume risk as sales agent, otherwise, the tax authorities outside HK may challenge that ContiOcean Hong Kong shall only entitle to routine return (e.g. based on cost plus markup).

5) ContiOcean Singapore

ContiOcean Singapore is characterized as a sales agent, with a director responsible for business development and sales activities, and to confirm sales orders with customers. There is no other operational employee. ContiOcean Singapore entitles to compensation similar to sales commission.

With respect to ContiOcean Singapore’s trading transactions with third party customers, it involves sales of goods and provision of technical activities. That is, it sells environmental protection equipment and system, including provision of technical activities of design, installation, inspection and training to ensure the equipment and system operate on customer vessels properly. Since ContiOcean Singapore has no other operational and technical people, the rest of the profits (in excess of arm’s length sales commission) shall be earned by ContiOcean Shanghai. ContiOcean Shanghai is the entrepreneur who carries out the above mentioned business activities apart from the sales agent functions performed by ContiOcean Hong Kong.

ContiOcean Singapore is selected as the tested party as it undertakes the simpler sales agent function in the value chain. Internal CUP method is selected as the most appropriate TP method to evaluate the overall arm’s length return for ContiOcean Singapore. Profit margin based on sales commission rate is selected as the PLI to ascertain the overall arm’s length return.

ContiOcean Singapore’s OMs and benchmarking result are as follows:

Table 17:

| ContiOcean Singapore | 6M2024 | FY2023 | FY2022 | FY2021 | Average (2021-6M2024) |
|----------------------|--------|--------|--------|--------|-----------------------|
| OM                   | 5.15%  | 14.47% | 8.31%  | -1.85% | 4.02%                 |

Table 18:

| Benchmarking Result<br>Sales commission            | Internal CUP<br>(2021 - 2023)               |
|--|---|
| Agreements with 3 <sup>rd</sup> party sales agents | 3% to 6% on contract price or sales revenue |

**FY2021 to 6M2024:** ContiOcean Singapore’s average OM from FY2021 to 6M2024 is 4.02%, which falls within the arm’s commission rate of 3% to 6%.

The Group is aware to have documents/evidence to support ContiOcean Singapore’s people substance and financial capacity to carry out the above sales functions and assume risk as sales agent, otherwise, the tax authorities outside SG may challenge that ContiOcean Singapore shall only entitle to routine return (e.g. based on cost plus markup).

6) COGES

COGES is characterized as a sales agent, with a director responsible for business development and sales activities to confirm sales order with customers. COGES entitles to compensation similar to sales commission.

COGES is selected as the tested party as it undertakes the simpler sales agent function in the value chain. Internal CUP method is selected as the most appropriate TP method

to evaluate the overall arm's length return for COGES. Profit margin based on sales commission rate is selected as the PLI to ascertain the overall arm's length return.

**FY2021 to 6M2024:** COGES' sales commission income is 3% on contract price, which is within the arm's length commission rate of 3% to 6%. The Group is aware to have documents/evidence to support COGES's people substance and financial capacity to carry out the above sales functions and assume risk as sales agent, otherwise, the tax authorities outside SG may challenge that COGES shall only entitle to routine return (e.g. based on cost plus markup).

Table 19:

| Benchmarking result<br>Sales commission            | Internal CUP<br>(2021 - 2023)               |
|--|---|
| Agreements with 3 <sup>rd</sup> party sales agents | 3% to 6% on contract price or sales revenue |

## 7) WTC

WTC is characterized as a service provider and sales agent, with R&D people and sales people. It provides (i) R&D support services to ContiOcean Shanghai, and provides (ii) technical support and (iii) sales agency services to ContiOcean Hong Kong and ContiOcean Singapore. WTC entitles to routine service fees and sales commission.

WTC is selected as the tested party as it undertakes the simpler service functions in the value chain.

- TNMM is selected as the most appropriate TP method to evaluate the arm's length service fee for WTC with respect to provision of intercompany R&D and technical support services to related companies.

**6M2024:** WTC earns service fee from ContiOcean Shanghai for provision of contract R&D support services with sufficient markup of NCP of 166%.

Table 20:

| Items   | Formula           | EUR    |
|---|-------------------|--------|
| R&D service fee from ContiOcean Shanghai              | a                 | 18,000 |
| R&D staff costs (allocated based on staff hours)      | b                 | 6,121  |
| Administrative costs (allocated based on staff hours) | c                 | 632    |
| Profit  | $d = a - b - c$   | 11,247 |
| NCP   | $e = d / (a - d)$ | 166%   |

**6M2024:** WTC earns service fee from ContiOcean Hong Kong for provision of technical support services with sufficient markup of NCP of 185%.

Table 21:

| Items   | Formula     | EUR                    |
|---|-------------|------------------------|
| Technical support service fee from ContiOcean Hong Kong | a           | 21,961<br>(HKD168,987) |
| Staff costs and administrative costs                    | b           | 7,716                  |
| Profit  | $d = a - b$ | 14,246                 |

|     |         |      |
|-----|---------|------|
| NCP | e = d/b | 185% |
|-----|---------|------|

- Internal CUP method is selected as the most appropriate TP method to evaluate the arm's length service fee for WTC with respect to provision of sales agency service. Profit margin based on sales commission rate is selected as the PLI to ascertain the arm's length return.

**6M2024:** WTC's sale commission received from ContiOcean Hong Kong and ContiOcean Singapore is 3% to 5% on contract price, which fall within the arm's length commission rate of 3% to 6%.

Table 22:

|   |  |
|---|--|
| Benchmarking result<br>Sales commission               | Internal CUP<br>(2021 - 2023)                  |
| Agreements with 3 <sup>rd</sup><br>party sales agents | 3% to 6% on contract price or<br>sales revenue |

#### 8) WTC AS

**6M2024:** WTC AS is characterized as an administrative service provider. It processes payroll for WTC's personnel in return for a service fee as a reimbursement of payroll cost.

WTC AS is selected as the tested party as it undertakes the simpler functions in the value chain. TNMM is selected as the most appropriate TP method to evaluate the arm's length fee for WTC AS with respect to its administrative service. Since WTC AS does not undertake an active role in providing payroll service as a start up company, the administrative service is regarded as low value-adding service according to OECD TPG and 5% of NCP applies as a simplified method. The cost base of NCP shall be relevant to the costs for providing administrative service, excluding pass-through costs such as reimbursement of payroll costs.

Considering that no other costs are incurred by WTC AS apart from pass-through costs (i.e. reimbursement of salary costs, insurance costs and travel costs), the arm's length NCP at 5% will be nil, resulting a break-even position. In addition, it is not unreasonable for WTC AS to break-even as it as a start up company. To smooth out the business cycle, the weighted average financial performance of WTC AS is considered. The weighted average operating profit from FY2022 to 6M2024 for WTC AS is NOK64,794 (approximately RMB43,230). It means that WTC AS earns more than a break-even and is sufficiently compensated.

Table 23

| WTC AS           | 6M2024     | FY2023     | FY2022     | WA<br>(FY2022 to 6M2024)             |
|------------------|------------|------------|------------|--------------------------------------|
| Operating profit | NOK182,193 | NOK 15,687 | NOK 27,868 | NOK64,794<br>(approximate RMB43,230) |

9) Summary

Based on the TP analysis of the Group's Covered Transactions, the intercompany pricing policies with respect to the Covered Transactions during the Review Period are largely in accordance with the arm's length principle under the PRC, Hong Kong and Singapore TP regulations and the OECD TPG. Technically, there are certain potential tax exposures but the annual amounts on the entity level are not material from the Group's financial perspective.

As confirmed by the Group's management, the Group's TP arrangements have not been challenged or investigated by any relevant tax authorities in the PRC, HK, SG, Portugal and Norway during the Review Period.

## 9. Review of TP Documentation Obligations

The review of TP documentation obligations with respect to the Covered Transactions relevant to the PRC, HK and Singapore during the Review Period are provided below.

### 9.1 PRC

#### TP Documentation Requirement

According to relevant PRC TP Regulations, the TP documentation requirements on local file and master file are as follow.

- A PRC entity with RPTs exceeding any one of the thresholds below is required to prepare local file within 6 months after its accounting period.
  - a) Transfer of properties: RMB 200 million
  - b) Transfer of financial assets: RMB 100 million
  - c) Transfer of intangibles: RMB 100 million
  - d) Other transactions: RMB 40 million
- A PRC entity is required to prepare master file if one of the following conditions are met:
  - a) The PRC entity has cross border RPTs and the group has prepared master file; or
  - b) The PRC entity has RPTs exceeding RMB 1 billion.

Master file shall be prepared within 12 months after the accounting period of the group's ultimate parent entity.

- If a PRC entity only has RPTs with other PRC entities, it is not required to prepare local file and master file.

#### Review of Obligation

ContiOcean Nantong, ContiOcean Shanghai and ContiOcean International meet the relevant exemption thresholds on RPTs below, and the Group does not prepare master file for the Review Period. These entities are not required to prepare mandatory TP documentation for the Review Period.

| Item                        | 6M2024     | FY2023      | FY2022     | FY2021     | TP Documentation Exemption Criteria |
|-----------------------------|------------|-------------|------------|------------|-------------------------------------|
| <b>ContiOcean Nantong</b>   |            |             |            |            |                                     |
| Types of Transaction (RMB): |            |             |            |            | (RMB) m = million                   |
| Buy-sell of goods           | 87,893,364 | 136,024,070 | 71,099,121 | 17,179,652 | not > 200 m annually                |
| Technical service fee       | 12,572,641 | 15,707,547  | -          | 2,924,528  | aggregately not > 40 m annually     |
| Sales commission            | -          | -           | -          | -          |                                     |
| R&D support service fee     | -          | -           | -          | -          |                                     |
| <b>ContiOcean Shanghai</b>  |            |             |            |            |                                     |
| Types of Transaction (RMB): |            |             |            |            | (RMB) m = million                   |
| Buy-sell of goods           | 74,461,137 | 155,757,679 | 87,061,413 | 22,874,817 | not > 200 m annually                |
| Technical service fee       | 38,889,239 | 26,326,886  | -          | 4,837,553  | aggregately not >                   |

|                                 |            |           |                     |   |                                    |
|---------------------------------|------------|-----------|---------------------|---|------------------------------------|
| Sales commission                | -          | -         | -                   | - | 40 m annually                      |
| R&D support service fee         | 138,487    | -         | -                   | - |                                    |
| <b>ContiOcean International</b> |            |           |                     |   |                                    |
| Types of Transaction (RMB):     |            |           |                     |   | (RMB) m = million                  |
| Buy-sell of goods               | 21,295,496 | 5,052,562 | Not established yet |   | not > 200 m annually               |
| Technical service fee           | 566,038    | 1,084,906 |                     |   | aggregately not ><br>40 m annually |
| Sales commission                | -          | -         |                     |   |                                    |
| R&D support service fee         | -          | -         |                     |   |                                    |

## 9.2 HK

### TP Documentation Requirement

According to relevant HK TP Regulations, the TP documentation requirements on local file and master file are as follow.

HK entity (resident for tax purpose in Hong Kong, including a permanent establishment in Hong Kong) shall prepare local file and master file for an accounting period, unless either of the exemption criteria below is met. Both files should be prepared within nine months after the relevant accounting period.

- Exemption Based on Business Size

HK entity will not be required to prepare local file and master file if any two of the following exemption thresholds are met:

- a) Total revenue for the accounting period does not exceed HKD400 million;
- b) Total value of assets at the end of the accounting period does not exceed HKD300 million;
- c) Average number of employees during the accounting period does not exceed 100.

- Exemption Based on Amount of RPTs

A HK entity will not be required to prepare a local file for a particular type of RPTs if the amount of that type of RPTs does not exceed the following threshold:

- a) Transfers of properties (movable or immovable): HKD 220 million;
- b) Transactions in respect of financial assets: HKD 110 million;
- c) Transfers of intangibles: HKD 110 million;
- d) Other transactions: HKD 44 million.

If all types of RPTs are not required to be covered in the local file, preparation of the master file is also not required.

### Review of Obligation

ContiOcean Hong Kong meets the relevant exemption thresholds below, it is not required to prepare mandatory TP documentation for the Review Period.



| Item                           | 6M2024      | FY2023      | FY2022      | FY2021     | TP Documentation Exemption Criteria |
|--------------------------------|-------------|-------------|-------------|------------|-------------------------------------|
| <b>ContiOcean Hong Kong</b>    |             |             |             |            |                                     |
| Business Size Threshold (HKD): |             |             |             |            | (HKD) m = million                   |
| Total Revenue                  | 66,439,584  | 160,314,960 | 27,366,947  | 38,620,981 | not > 400 m annually                |
| Total Assets                   | 180,178,727 | 200,989,182 | 137,244,769 | 70,499,501 | not > 300 m annually                |
| Number of Employees            | 2           | 1           | 1           | 1          | not > 100 annually                  |
| Types of Transaction (RMB):    |             |             |             |            | (HKD) m = million                   |
| Buy-sell of goods              | 28,694,481  | 39,163,353  | 4,538,397   | 5,229,198  | not > 220 m annually                |
| Technical service fee          | 12,219,547  | 8,816,553   | -           | 1,913,025  | Aggregately not > 44 m annually     |
| Sales commission               | 1,565,292   | 3,510,987   | 2,957,420   | 1,953,433  |                                     |
| R&D support service fee        | -           | -           | -           | -          |                                     |

### 9.3 Singapore

#### TP Documentation Requirement

According to relevant SG TP Regulations, the TP documentation requirements on local file and master file are as follow.

- Unless exemption from TP documentation for specified transactions applies, taxpayers must prepare TP documentation for their RPTs undertaken in a basis period when either of the two conditions below are met. The TP documentation is a single document with contents of local file and master file.
  - a) Gross revenue derived from their trade or business is more than SGD10 million for the basis period concerned; or
  - b) TP documentation was required to be prepared for the basis period immediately before the basis period concerned.
- TP documentation is not required to be prepared in the following situations:
  - a) When the RPT does not exceed a certain value as follows:
    - SGD 15 million for purchase or sale of goods (respectively)
    - SGD 15 million for loans owned to, or by, related parties (respectively)
    - SGD 1 million for all other categories of transactions (e.g., service income and expense, royalty income and expense, rental income and expense, and guarantee income and expense)

For the purpose of determining if the threshold is met, aggregation should be done for each category of transactions.

- b) Other situations.

## Review of Obligation

ContiOcean Singapore's gross revenue during 6M2024 exceeds SGD10 million, it shall prepare TP documentation for the year ended 31 December 2024 ("FY2024") for the categories of RPTs which exceed relevant RPT thresholds no later than the statutory deadline for filing the income tax return.

Except for the above, ContiOcean Singapore and COGES meet the relevant exemption thresholds below, they are not required to prepare mandatory TP documentation for the Review Period.

| Item                            | 6M2024     | FY2023     | FY2022     | FY2021     | TP Documentation Exemption Criteria               |
|---------------------------------|------------|------------|------------|------------|---|
| <b>ContiOcean Singapore</b>     |            |            |            |            |   |
| Gross Revenue Thresholds (SGD): |            |            |            |            | (SGD) m = million                                 |
| Gross Revenue                   | 24,804,395 | 8,789,493  | 4,552,502  | 23,736,771 | not > 10 m annually (FYs 2021 to 2023)            |
| Types of Transaction (RMB):     |            |            |            |            | (SGD) m = million                                 |
| Purchase of goods               | 73,755,496 | 38,887,254 | 14,596,449 | 465,967    | not > 15 m annually                               |
| Sales of goods                  | -          | 660,468    | -          | -          | not > 15 m annually                               |
| Pay technical service fee       | 13,700,000 | 717,880    | -          | -          | Aggregately not > 1 m annually (FYs 2021 to 2023) |
| Pay sales commission            | 610,522    | -          | -          | -          |   |
| <b>COGES</b>                    |            |            |            |            |   |
| Gross Revenue Thresholds (SGD): |            |            |            |            | (SGD) m = million                                 |
| Gross Revenue                   | 203,385    | 662,450    | 942,095    | 206,532    | not > 10 m annually                               |
| Types of Transaction (RMB):     |            |            |            |            | (SGD) m = million                                 |
| Purchase of goods               | -          | -          | -          | -          | not > 15 m annually                               |
| Sales of goods                  | -          | -          | -          | -          | not > 15 m annually                               |
| Receive technical service fee   | -          | -          | -          | -          | Aggregately not > 1 m annually                    |
| Receive sales commission        | 1,074,432  | 3,510,987  | 2,957,420  | 1,953,433  |   |
| Receive R&D support service fee | -          | -          | -          | -          |   |

## 9.4 Conclusion

ContiOcean Singapore shall prepare TP documentation for FY2024 for the categories of RPTs which exceed relevant RPT thresholds no later than the statutory deadline for filing the income tax return.

Except for the above, ContiOcean Nantong, ContiOcean Shanghai, ContiOcean International, ContiOcean Hong Kong, ContiOcean Singapore and COGES meet the relevant exemption thresholds, they are not required to prepare mandatory TP documentation for the Review Period.

## 10. List of Appendix

Appendix 1: Financial Performance

Appendix 2: OECD Arm's Length Principle and TP Methods

Appendix 3: Benchmarking Analysis for Asia Pacific Manufacturer

- a. Financial Results
- b. Business Descriptions of Accepted Comparable Companies
- c. Financial Data of Accepted Comparable Companies
- d. Rejection Matrix

Appendix 4: Benchmarking Analysis for Asia Pacific Distributor

- a. Financial Results
- b. Business Descriptions of Accepted Comparable Companies
- c. Financial Data of Accepted Comparable Companies
- d. Rejection Matrix

Appendix 5: Benchmarking Analysis for Asia Pacific Technical Service

- a. Financial Results
- b. Business Descriptions of Accepted Comparable Companies
- c. Financial Data of Accepted Comparable Companies
- d. Rejection Matrix

Transfer Pricing Review Report  
ContiOcean Environment Tech Group Co., Ltd.  
Appendix 1: Financial Performance

| ContiOcean (Nantong) E.P. Equipment Co.,Ltd<br>("ContiOcean Nantong") |                 | 30/6/2024<br>(6 months) | 31/12/2023    | 31/12/2022    | 31/12/2021    |
|---|-----------------|-------------------------|---------------|---------------|---------------|
|   |                 | MGT A/C                 | Audited (PRC) | Audited (PRC) | Audited (PRC) |
|   | Formula         | RMB                     | RMB           | RMB           | RMB           |
| Revenue   | A               | 115,558,917             | 157,866,827   | 84,795,347    | 32,321,549    |
| Cost of sales   | B               | 97,058,931              | 135,907,276   | 63,796,211    | 24,646,806    |
| Taxes and surcharges  | C               | 987,904                 | 597,189       | 320,313       | 440,072       |
| Gross Sales   | D=A-B-C         | 17,512,081              | 21,362,362    | 20,678,823    | 7,234,671     |
| Gross Margin  | E=D/A           | 15%                     | 14%           | 24%           | 22%           |
| Selling expenses  | F               | 3,457,946               | 4,489,888     | 128,864       | 179,068       |
| Administrative expenses   | G               | 3,524,390               | 7,345,913     | 6,772,970     | 4,875,025     |
| Research and development expenses                                     | H               | 2,664,833               | 6,979,601     | 3,728,481     | 1,602,420     |
| Finance expenses  | I               | (441,042)               | 18,201        | 3,765         | (10,033)      |
| Add: Other Gain/Loss  |                 |                         |               |               |               |
| Investment gain/loss  | J               | -                       | (203,228)     | (196,772.44)  | 388,122       |
| Net exposure hedging gains/ (losses)                                  | K               | -                       | -             | -             | -             |
| Gains/(Loss) from changes in fair value                               | L               | -                       | -             | -             | -             |
| Credit impairment loss  | M               | -                       | (292,142)     | (5,327)       | (638,260)     |
| Asset impairment loss   | N               | -                       | (440,918)     | (462,803)     | -             |
| Gain/ (loss) from disposal of assets                                  | O               | (120,732)               | -             | -             | -             |
| Other Gain/(Loss)   | P               | -                       | 1,382,385     | 339,488       | 360,123       |
| Other Gain/(Loss) (Total)   | Q=J+K+L+M+N+O+P | (120,732)               | 446,097       | (325,414)     | 109,985       |
| Operating Profit  | R=D-F-G-H-I+Q   | 8,185,222               | 2,974,857     | 9,719,329     | 698,176       |
| Non-operating income  | S               | 3,000                   | 0.01          | 0.02          | 0.99          |
| Non-operating expenses  | T               | -                       | 804,483       | 32,000        | 373,451       |
| Profit/(loss) before tax  | U=R+S-T         | 8,188,222               | 2,170,373     | 9,687,329     | 324,727       |
| Taxation  | V               | 1,265,449               | (141,488)     | 1,204,808     | 179,133       |
| Profit/(loss) after taxation  | W=U-V           | 6,922,773               | 2,311,861     | 8,482,521     | 145,594       |
| Other comprehensive income, net of tax                                | X               | -                       | -             | -             | -             |
| Total comprehensive income  | Y=W+X           | 6,922,773               | 2,311,861     | 8,482,521     | 145,594       |
| Operating profit (TP Prospective)                                     | Z=D-F-G-H       | 7,864,911               | 2,546,960     | 10,048,509    | 578,158       |
| Net cost plus   | AA=Z/(A-Z)      | 7.30%                   | 1.64%         | 13.44%        | 1.82%         |
| CIT rate  |                 | 15.00%                  | 15.00%        | 15.00%        | 25.00%        |

Quantification of Tax Exposure

|  |     |            |
|--|-----|------------|
| Revenue per above  | RMB | 32,321,549 |
| less: operating profit per above                                       |     | 578,158    |
| Total cost   |     | 31,743,391 |
| Net cost plus markup (2021 median)                                     |     | 11.18%     |
| Arm's length profit  |     | 3,548,911  |
| Operating profit per above   |     | 578,158    |
| Additional profit required for ContiOcean Nantong                      |     | 2,970,753  |
| CIT rate difference between ContiOcean Nantong and ContiOcean Shanghai |     | 10%        |
| Potential CIT exposure in PRC  |     | 297,075    |

Transfer Pricing Review Report  
ContiOcean Environment Tech Group Co., Ltd.  
Appendix 1: Financial Performance

| ContiOcean Environment Tech Group Co. Ltd<br>("ContiOcean Shanghai") |                 | 30/6/2024<br>(6 months) | 31/12/2023    | 31/12/2022    | 31/12/2021    |
|--|-----------------|-------------------------|---------------|---------------|---------------|
|  |                 | MGT A/C                 | Audited (PRC) | Audited (PRC) | Audited (PRC) |
|  | Formula         | RMB                     | RMB           | RMB           | RMB           |
| Revenue  | A               | 157,687,791             | 347,499,470   | 120,701,246   | 52,128,262    |
| Cost of sales  | B               | 66,711,490              | 175,386,713   | 75,211,249    | 22,656,841    |
| Taxes and surcharges   | C               | 193,180                 | 411,805       | 363,574       | 100,901       |
| Gross Sales  | D=A-B-C         | 90,783,121              | 171,700,953   | 45,126,424    | 29,370,520    |
| Gross Margin   | E=D/A           | 58%                     | 49%           | 37%           | 56%           |
| Selling expenses   | F               | 7,351,592               | 14,037,195    | 8,930,361     | 6,290,503     |
| Administrative expenses  | G               | 12,599,564              | 28,283,522    | 10,835,489    | 10,484,461    |
| Research and development expenses                                    | H               | 5,233,864               | 11,948,949    | 6,064,712     | 4,923,379     |
| Finance expenses   | I               | (2,821,752)             | 5,512,867     | (357,828)     | 717,310       |
| Add: Other Gain/Loss   |                 |                         |               |               |               |
| Investment gain/loss   | J               | -                       | (127,242)     | (1,560,253)   | 715,730       |
| Net exposure hedging gains/ (losses)                                 | K               | -                       | -             | -             | -             |
| Gains/(Loss) from changes in fair value                              | L               | -                       | -             | -             | 503,530       |
| Credit impairment loss   | M               | -                       | (407,011)     | (291,044)     | (0.30)        |
| Asset impairment loss  | N               | (360,000)               | 26,476        | (26,476)      | -             |
| Gain/ (loss) from disposal of assets                                 | O               | -                       | 54,652        | 15,501        | -             |
| Other Gain/(Loss)  | P               | -                       | 1,384,499     | 61,144        | 1,704,954     |
| Other Gain/(Loss) (Total)  | Q=J+K+L+M+N+O+P | (360,000)               | 931,374       | (1,801,128)   | 2,924,213     |
| Operating Profit   | R=D-F-G-H-I+Q   | 68,059,852              | 112,849,793   | 17,852,562    | 9,879,080     |
| Non-operating income   | S               | 183,583                 | 0.48          | 15,337,299    | 102,283       |
| Non-operating expenses   | T               | 3,904                   | 2,250,919     | -             | -             |
| Profit/(loss) before tax   | U=R+S-T         | 68,239,531              | 110,598,875   | 33,189,861    | 9,981,363     |
| Taxation   | V               | 10,235,930              | 16,785,097    | 5,024,060     | 1,473,930     |
| Profit/(loss) after taxation   | W=U-V           | 58,003,601              | 93,813,778    | 28,165,801    | 8,507,433     |
| Other comprehensive income, net of tax                               | X               | -                       | -             | -             | -             |
| Total comprehensive income   | Y=W+X           | 58,003,601              | 93,813,778    | 28,165,801    | 8,507,433     |
| Operating profit (TP Prospective)                                    | Z=D-F-G-H       | 65,598,101              | 117,431,287   | 19,295,862    | 7,672,177     |
| CIT rate   |                 | 15.00%                  | 15.00%        | 15.00%        | 15.00%        |

Transfer Pricing Review Report  
ContiOcean Environment Tech Group Co., Ltd.  
Appendix 1: Financial Performance

| ContiOcean International development Co. Ltd<br>("ContiOcean International")<br>(Established on 15th March 2023) |                 | 30/6/2024<br>(6 months) | 31/12/2023           | Average (2023 to<br>6M2024) |
|--|-----------------|-------------------------|----------------------|-----------------------------|
|  | Formula         | MGT A/C<br>RMB          | Audited (PRC)<br>RMB | RMB                         |
| Revenue  | A               | 22,244,668              | 5,887,880            | 14,066,274                  |
| Cost of sales  | B               | 20,265,585              | 4,663,167            | 12,464,376                  |
| Taxes and surcharges   | C               | 7,973                   | 1,168                | 4,571                       |
| Gross Sales  | D=A-B-C         | 1,971,110               | 1,223,545            | 1,597,327                   |
| Gross Margin   | E=D/A           | 9%                      | 21%                  | 11%                         |
| Selling expenses   | F               | 249,504                 | 260,337              | 254,921                     |
| Administrative expenses  | G               | 13,830                  | 40,170               | 27,000                      |
| Research and development expenses  | H               | 0                       | -                    | -                           |
| Finance expenses   | I               | (302,711)               | 16,991               | (142,860)                   |
| Add: Other Gain/Loss   |                 |                         |                      |                             |
| Investment gain/loss   | J               | -                       | -                    | -                           |
| Net exposure hedging gains/ (losses)   | K               | -                       | -                    | -                           |
| Gains/(Loss) from changes in fair value  | L               | -                       | -                    | -                           |
| Credit impairment loss   | M               | -                       | -                    | -                           |
| Asset impairment loss  | N               | -                       | -                    | -                           |
| Gain/ (loss) from disposal of assets   | O               | -                       | -                    | -                           |
| Other Gain/(Loss)  | P               | -                       | -                    | -                           |
| Other Gain/(Loss) (Total)  | Q=J+K+L+M+N+O+P | -                       | -                    | -                           |
| Operating Profit   | R=D-F-G-H-I+Q   | 2,010,487               | 906,046              | 1,458,267                   |
| Non-operating income   | S               | 54                      | -                    | 27                          |
| Non-operating expenses   | T               | -                       | -                    | -                           |
| Profit/(loss) before tax   | U=R+S-T         | 2,010,541               | 906,046              | 1,458,294                   |
| Taxation   | V               | 102,740                 | 45,302               | 74,021                      |
| Profit/(loss) after taxation   | W=U-V           | 1,907,801               | 860,744              | 1,384,273                   |
| Other comprehensive income, net of tax   | X               | -                       | -                    | -                           |
| Total comprehensive income   | Y=W+X           | 1,907,801               | 860,744              | 1,384,273                   |
| Operating profit (TP Prospective)  | Z=D-F-G-H       | 1,707,776               | 923,037              | 1,315,407                   |
| Operating margin   | AA=Z/A          | 7.68%                   | 15.68%               | 9.35%                       |
| CIT rate (effective rate)  |                 | 5%                      | 5%                   |                             |

| Quantification of Tax Exposure   | 6M2024<br>RMB | FY2023<br>RMB | Total<br>RMB |
|--|---------------|---------------|--------------|
| Revenue per above  | 22,244,668    | 5,887,880     |              |
| Arm's length operating margin (2023 upper quartile)                          | 5.09%         | 5.09%         |              |
| Arm's length operating profit  | 1,132,254     | 299,693       |              |
| Operating profit per above   | 1,707,776     | 923,037       |              |
| Excess profit earned by ContiOcean International                             | 575,522       | 623,344       |              |
| CIT rate difference between ContiOcean International and ContiOcean Shanghai | 10.00%        | 10.00%        |              |
| Potential CIT exposure in PRC  | 57,552        | 62,334        | 119,887      |

Transfer Pricing Review Report  
ContiOcean Environment Tech Group Co., Ltd.  
Appendix 1: Financial Performance

| ContiOcean Environment Tech Co. Limited<br>("ContiOcean Hong Kong") |                 | 30/6/2024<br>(6 months) | 31/12/2023          | 31/12/2022          | 31/12/2021          | Average<br>(2021-6M2024) |
|---|-----------------|-------------------------|---------------------|---------------------|---------------------|--------------------------|
|   | Formula         | MGT A/C (HK)<br>HKD     | Audited (HK)<br>HKD | Audited (HK)<br>HKD | Audited (HK)<br>HKD | HKD                      |
| Revenue   | A               | 66,439,584              | 160,314,960         | 27,366,947          | 38,620,981          | 73,185,618               |
| Cost of sales   | B               | 54,186,352              | 98,557,500          | 14,332,432          | 33,196,309          | 50,068,148               |
| Taxes and surcharges  | C               | -                       | -                   | -                   | -                   | -                        |
| Gross Sales   | D=A-B-C         | 12,253,232              | 61,757,460          | 13,034,515          | 5,424,672           | 23,117,470               |
| Gross Margin  | E=D/A           | 18%                     | 39%                 | 48%                 | 14%                 | 32%                      |
| Selling expenses  | F               | 4,272,616               | -                   | -                   | -                   | 1,068,154                |
| Administrative expenses   | G               | 5,392,418               | 23,303,875          | 7,098,377           | 4,726,059           | 10,130,182               |
| Research and development expenses                                   | H               | 0                       | -                   | -                   | -                   | -                        |
| Finance expenses - exchange (gain) / loss                           | I               | (227,835)               | 1,905,953           | 5,500,977           | -                   | 1,794,774                |
| Add: Other Gain/Loss  |                 |                         |                     |                     |                     |                          |
| Investment gain/loss  | J               | -                       | -                   | -                   | -                   | -                        |
| Net exposure hedging gains/ (losses)                                | K               | -                       | -                   | -                   | -                   | -                        |
| Gains/(Loss) from changes in fair value                             | L               | -                       | -                   | -                   | -                   | -                        |
| Credit impairment loss  | M               | -                       | -                   | -                   | -                   | -                        |
| Asset impairment loss   | N               | -                       | -                   | -                   | -                   | -                        |
| Gain/ (loss) from disposal of assets                                | O               | -                       | -                   | -                   | -                   | -                        |
| Other Gain/(Loss)   | P               | -                       | 56,734              | 106,140             | 33,091              | 48,991                   |
| Other Gain/(Loss) (Total)   | Q=J+K+L+M+N+O+P | -                       | 56,734              | 106,140             | 33,091              | 48,991                   |
| Operating Profit  | R=D-F-G-H-I+Q   | 2,816,033               | 36,604,366          | 541,302             | 731,704             | 10,173,351               |
| Non-operating income  | S               | -                       | -                   | -                   | -                   | -                        |
| Non-operating expenses  | T               | 271                     | -                   | -                   | -                   | 68                       |
| Profit/(loss) before tax  | U=R+S-T         | 2,815,762               | 36,604,366          | 541,302             | 731,704             | 10,173,283               |
| Taxation  | V               | 471,653                 | 6,268,600           | 29,901              | 166,050             | 1,734,051                |
| Profit/(loss) after taxation  | W=U-V           | 2,344,109               | 30,335,766          | 511,401             | 565,654             | 8,439,232                |
| Other comprehensive income, net of tax                              | X               | -                       | -                   | -                   | -                   | -                        |
| Total comprehensive income  | Y=W+X           | 2,344,109               | -                   | -                   | -                   | 8,439,232                |
| Operating profit (TP Prospective)                                   | Z=D-F-G-H       | 2,816,033               | 36,547,632          | 435,162             | 698,613             | 10,124,360               |
| Extraordinary profit  | AA              | -                       | 27,962,146          | -                   | -                   | 6,990,537                |
| Operating profit (TP Prospective)                                   | BB = Z-AA       | 2,816,033               | 8,585,485           | 435,162             | 698,613             | 3,133,823                |
| Operating margin  | CC=BB/A         | 4.24%                   | 5.36%               | 1.59%               | 1.81%               | 4.28%                    |
| CIT rate  |                 | 8.25% and 16.5%         | 8.25% and 16.5%     | 8.25%               | 8.25%               |                          |

Transfer Pricing Review Report  
ContiOcean Environment Tech Group Co., Ltd.  
Appendix 1: Financial Performance

| ContiOcean Pte. Limited<br>("ContiOcean Singapore") |                 | 30/6/2024<br>(6 months) | 31/12/2023      | 31/12/2022      | 31/12/2021      | Average<br>(2021-6M2024) |
|---|-----------------|-------------------------|-----------------|-----------------|-----------------|--------------------------|
|   |                 | SG MGT A/C (SG)         | SG MGT A/C (SG) | SG MGT A/C (SG) | SG MGT A/C (SG) |                          |
|   | Formula         | SGD                     | SGD             | SGD             | SGD             | SGD                      |
| Revenue   | A               | 24,804,395              | 8,789,493       | 4,552,502       | 23,736,771      | 15,470,790               |
| Cost of sales                                       | B               | 21,975,748              | 6,682,863       | 3,989,670       | 22,914,116      | 13,890,599               |
| Taxes and surcharges                                | C               | -                       | -               | -               | -               | -                        |
| Gross Sales   | D=A-B-C         | 2,828,648               | 2,106,630       | 562,832         | 822,655         | 1,580,191                |
| Gross Margin  | E=D/A           | 11%                     | 24%             | 12%             | 3%              | 10%                      |
| Selling expenses                                    | F               | 1,449,020               | -               | -               | -               | 362,255                  |
| Administrative expenses                             | G               | 102,451                 | 834,400         | 184,344         | 1,261,236       | 595,608                  |
| Research and development expenses                   | H               | 0                       | -               | -               | -               | -                        |
| Finance expenses                                    | I               | (237,126)               | -               | -               | -               | (59,282)                 |
| Add: Other Gain/Loss                                |                 |                         |                 |                 |                 |                          |
| Investment gain/loss                                | J               | -                       | -               | -               | -               | -                        |
| Net exposure hedging gains/ (losses)                | K               | -                       | -               | -               | -               | -                        |
| Gains/(Loss) from changes in fair value             | L               | -                       | -               | -               | -               | -                        |
| Credit impairment loss                              | M               | -                       | -               | -               | -               | -                        |
| Asset impairment loss                               | N               | -                       | -               | -               | -               | -                        |
| Gain/ (loss) from disposal of assets                | O               | -                       | -               | -               | -               | -                        |
| Other Gain/(Loss)                                   | P               | -                       | 51              | 23,852          | 136,120         | 40,006                   |
| Other Gain/(Loss) (Total)                           | Q=J+K+L+M+N+O+P | -                       | 51              | 23,852          | 136,120         | 40,006                   |
| Operating Profit                                    | R=D-F-G-H-I+Q   | 1,514,303               | 1,272,281       | 402,340         | (302,461)       | 721,616                  |
| Non-operating income                                | S               | -                       | -               | -               | -               | -                        |
| Non-operating expenses                              | T               | -                       | -               | -               | -               | -                        |
| Profit/(loss) before tax                            | U=R+S-T         | 1,514,303               | 1,272,281       | 402,340         | (302,461)       | 721,616                  |
| Taxation  | V               | 272,220                 | 198,863         | 8,094           | -               | 119,794                  |
| Profit/(loss) after taxation                        | W=U-V           | 1,242,083               | 1,073,418       | 394,246         | (302,461)       | 601,822                  |
| Other comprehensive income, net of tax              | X               | -                       | -               | -               | -               | -                        |
| Total comprehensive income                          | Y=W+X           | 1,242,083               | 1,073,418       | 394,246         | (302,461)       | 601,822                  |
| Operating profit (TP Prospective)                   | Z=D-F-G-H       | 1,277,177               | 1,272,230       | 378,488         | (438,581)       | 622,328                  |
| Operating margin                                    | AA=Z/A          | 5.15%                   | 14.47%          | 8.31%           | -1.85%          | 4.02%                    |
| CIT rate  |                 | 17.00%                  | 17.00%          | 17.00%          | 17.00%          |                          |



Transfer Pricing Review Report  
ContiOcean Environment Tech Group Co., Ltd.  
Appendix 1: Financial Performance

| ContiOcean Global Energy Solution Pte. Ltd.<br>("COGES")   |                 | 30/6/2024<br>(6 months) | 31/12/2023       | 31/12/2022 | 31/12/2021 |
|--|-----------------|-------------------------|------------------|------------|------------|
|  |                 | SG MGT A/C              | Audited A/C      | SG MGT A/C | SG MGT A/C |
|  |                 |                         | Converted at 5.3 |            |            |
|  | Formula         | SGD                     | SGD              | SGD        | SGD        |
| Revenue (commission from HK 1 at 3%)   | A               | 203,385                 | 662,450          | 942,095    | 206,532    |
| Cost of sales  | B               | -                       | -                | -          | -          |
| Taxes and surcharges   | C               | -                       | -                | -          | -          |
| Gross Sales  | D=A-B-C         | 203,385                 | 662,450          | 942,095    | 206,532    |
| Gross Margin   | E=D/A           | 100%                    | 100%             | 100%       | 100%       |
| Selling expenses   | F               | -                       | 1,241            | -          | -          |
| Administrative expenses<br>(included Salaries and employee benefits & Other<br>operating expenses) | G               | 188,926                 | 615,613          | 574,521    | 373,925    |
| Research and development expenses  | H               | -                       | -                | -          | -          |
| Finance expenses   | I               | (29,845)                | 30,481           | -          | -          |
| Add: Other Gain/Loss   |                 |                         |                  |            |            |
| Investment gain/loss   | J               | -                       | -                | -          | -          |
| Net exposure hedging gains/ (losses)   | K               | -                       | -                | -          | -          |
| Gains/(Loss) from changes in fair value  | L               | -                       | -                | -          | -          |
| Credit impairment loss   | M               | -                       | -                | -          | -          |
| Asset impairment loss  | N               | -                       | -                | -          | -          |
| Gain/ (loss) from disposal of assets   | O               | -                       | -                | -          | -          |
| Other Gain/(Loss)  | P               | -                       | -                | 2,932      | 14,273     |
| Other Gain/(Loss) (Total)  | Q=J+K+L+M+N+O+P | -                       | -                | 2,932      | 14,273     |
| Operating Profit   | R=D-F-G-H-I+Q   | 44,304                  | 15,116           | 370,506    | (153,120)  |
| Non-operating income   | S               | -                       | -                | -          | -          |
| Non-operating expenses   | T               | -                       | -                | -          | -          |
| Profit/(loss) before tax   | U=R+S-T         | 44,304                  | 15,116           | 370,506    | (153,120)  |
| Taxation   | V               | -                       | 1,052            | -          | -          |
| Profit/(loss) after taxation   | W=U-V           | 44,304                  | 14,064           | 370,506    | (153,120)  |
| Other comprehensive income, net of tax   | X               | -                       | 42,271           | -          | -          |
| Total comprehensive income   | Y=W+X           | 44,304                  | 56,336           | 370,506    | (153,120)  |
| Operating profit (TP Prospective)  | Z=D-F-G-H       | 14,459                  | 45,597           | 367,574    | (167,393)  |
| CIT rate   |                 | 17.00%                  | 17.00%           | 17.00%     | 17.00%     |

Transfer Pricing Review Report  
ContiOcean Environment Tech Group Co., Ltd.  
Appendix 1: Financial Performance

| Wavelength Technology Center, Lda<br>("WTC")                          |                 | 30/6/2024<br>(6 months) |
|---|-----------------|-------------------------|
| Established on 21 Apr 2022, became the Group's subsidiary in Dec 2023 |                 | Portugal MGT A/C        |
|   | Formula         | EUR                     |
| Revenue   | A               | 358,760                 |
| Cost of sales   | B               | 53,212                  |
| Taxes and surcharges  | C               | -                       |
| Gross Sales   | D=A-B-C         | 305,547                 |
| Gross Margin  | E=D/A           | 85%                     |
| Selling expenses  | F               | 154,587                 |
| Administrative expenses   | G               | 37,756                  |
| Research and development expenses                                     | H               | 249,434                 |
| Finance expenses  | I               | 2,137                   |
| Add: Other Gain/Loss  |                 |                         |
| Investment gain/loss  | J               | -                       |
| Net exposure hedging gains/ (losses)                                  | K               | -                       |
| Gains/(Loss) from changes in fair value                               | L               | -                       |
| Credit impairment loss  | M               | -                       |
| Asset impairment loss   | N               | -                       |
| Gain/ (loss) from disposal of assets                                  | O               | -                       |
| Other Gain/(Loss)   | P               | -                       |
| Other Gain/(Loss) (Total)   | Q=J+K+L+M+N+O+P | -                       |
| Operating Profit  | R=D-F-G-H-I+Q   | (138,366)               |
| Non-operating income  | S               | 122                     |
| Non-operating expenses  | T               | -                       |
| Profit/(loss) before tax  | U=R+S-T         | (138,244)               |
| Taxation  | V               | -                       |
| Profit/(loss) after taxation  | W=U-V           | (138,244)               |
| Other comprehensive income, net of tax                                | X               | -                       |
| Total comprehensive income  | Y=W+X           | (138,244)               |

CIT rate 14.70%

Transfer Pricing Review Report  
ContiOcean Environment Tech Group Co., Ltd.  
Appendix 1: Financial Performance

| Wavelength Technology Center As<br>("WTC AS") |                 | 30/6/2024<br>(6 months) | 31/12/2023       | 31/12/2022       | Average<br>(2022-6M2024) |
|---|-----------------|-------------------------|------------------|------------------|--------------------------|
| Established on 29 Jun 2022                    |                 | Norway MGT A/C          | Audited (Norway) | Audited (Norway) |                          |
|   | Formula         | NOK                     | NOK              | NOK              | NOK                      |
| Revenue                                       | A               | 1,354,000               | 2,365,969        | 1,087,596        | 1,602,522                |
| Cost of sales                                 | B               | -                       | -                | -                | -                        |
| Taxes and surcharges                          | C               | -                       | -                | -                | -                        |
| Gross Sales                                   | D=A-B-C         | 1,354,000               | 2,365,969        | 1,087,596        | 1,602,522                |
| Gross Margin                                  | E=D/A           | 100%                    | 100%             | 100%             | 100%                     |
| Employee expenses                             | F               | 1,095,205               | 2,377,833        | 1,060,623        | 1,511,220                |
| Other operating expenses                      | G               | 70,586                  | -                | -                | 23,529                   |
| Research and development expenses             | H               | -                       | -                | -                | -                        |
| Finance expenses                              | I               | 6,016                   | 3,814            | (895)            | 2,978                    |
| Add: Other Gain/Loss                          |                 |                         |                  |                  |                          |
| Investment gain/loss                          | J               | -                       | -                | -                | -                        |
| Net exposure hedging gains/ (losses)          | K               | -                       | -                | -                | -                        |
| Gains/(Loss) from changes in fair value       | L               | -                       | -                | -                | -                        |
| Credit impairment loss                        | M               | -                       | -                | -                | -                        |
| Asset impairment loss                         | N               | -                       | -                | -                | -                        |
| Gain/ (loss) from disposal of assets          | O               | -                       | -                | -                | -                        |
| Other Gain/(Loss)                             | P               | -                       | -                | -                | -                        |
| Other Gain/(Loss) (Total)                     | Q=J+K+L+M+N+O+P | -                       | -                | -                | -                        |
| Operating Profit                              | R=D-F-G-H-I+Q   | 182,193                 | (15,678)         | 27,868           | 64,794                   |
| Non-operating income                          | S               | 12,332                  | -                | -                | 4,111                    |
| Non-operating expenses                        | T               | -                       | -                | -                | -                        |
| Profit/(loss) before tax                      | U=R+S-T         | 194,525                 | (15,678)         | 27,868           | 68,905                   |
| Taxation                                      | V               | -                       | -                | 4,906            | 1,635                    |
| Profit/(loss) after taxation                  | W=U-V           | 194,525                 | (15,678)         | 22,962           | 67,270                   |
| Other comprehensive income, net of tax        | X               | -                       | -                | -                | -                        |
| Total comprehensive income                    | Y=W+X           | 194,525                 | (15,678)         | 22,962           | 67,270                   |

CIT rate 22.00%

The OECD TPG are generally accepted as effective and appropriate guidance on transfer pricing matters both in OECD Member states and elsewhere. The jurisdictions of Hong Kong, PRC, Singapore, Portugal and Norway acknowledge OECD TPG and the local TP regulations are largely consistent with the spirit of the OECD TPG.

These Guidelines are recognised to be guided and have been adopted in whole or in part, and in some cases adapted, by numerous tax authorities as part of local legislation governing transfer pricing. It is acknowledged by OECD TPG that transfer pricing is not an exact science and requires “judgement on the part of both the tax administrations and the taxpayer”.

Two areas covered within OECD TPG are discussed below:

## **1. THE ARM'S LENGTH PRINCIPLE**

The authoritative statement of the arm's length principle is found in paragraph 1 of Article 9 of the OECD Model Tax Convention:

“[Where] conditions are made or imposed between the two [associated] enterprises in their commercial or financial relations which differ from those which would be made between independent enterprises, then any profits which would, but for these conditions, have accrued to one of these enterprises, but, because of those conditions, have not so accrued, may be included in the profits of that enterprise and taxed accordingly.”

The OECD TPG continue:

“By seeking to adjust profits by reference to the conditions which would have obtained between independent enterprises in comparable transactions and comparable circumstances (i.e. in ‘comparable uncontrolled transactions’), the arm's length the principle follows the approach of treating the members of an MNE group as operating as separate entities rather than inseparable parts of a single unified business.”

As a result, the conditions made or imposed in dealings between two associated enterprises should not differ from those which would be agreed between two unconnected third parties.

Where arrangements between associated enterprises do not reflect market forces - and therefore by implication an arm's length price - OECD Member states have agreed that the taxable profits of the enterprises in question may be adjusted as required to correct any distortions and thereby reflect the arm's length position.

## **2. SELECTION OF TRANSFER PRICING METHOD**

The selection of a transfer pricing method aims to find the most appropriate method for a particular case. No one method is suitable in every possible situation, nor is it necessary to prove that a particular method is not suitable under the circumstances.

The methods discussed by the OECD TPG are summarised below and are divided, as in the Guidelines, between:

- Traditional transaction methods
- Transactional profit methods

Both types of method are acceptable under the OECD TPG and companies “retain the freedom to apply methods not described in this report”. Although the OECD TPG state: “No one method is suitable in every possible situation”, they do conclude that an informal hierarchy of methods currently exists, stating: “... where ... a traditional transaction method and a transactional profit method can be applied in an equally reliable manner, the traditional transactional method is preferable to the transactional profit method.”

The application of these methods will depend on which is most appropriate for the facts and circumstances of the business, following the 9 Step process; however, where particular methods are often relevant for particular transactions types, this has been identified.

### 3. TRADITIONAL TRANSACTION METHODS

The clearest way to demonstrate the arm's length nature of the terms of a transaction (or group of transactions) between connected parties is to compare them against comparable uncontrolled transactions either with or between third parties. Any difference between these controlled and uncontrolled prices generally relates to differences in the commercial relations between the parties or to the terms of trade entered into. Where this directly comparable evidence is not available, less direct evidence such as gross margins on comparable transactions may be used.

Traditional transaction methods encompass both of these direct and indirect approaches.

#### 3.1 Comparable Uncontrolled Price Method (“CUP”)

*“The CUP method compares the price charged for property or services transferred in a controlled transaction to the price charged for property or services transferred in a comparable uncontrolled transaction in comparable circumstances.”* Guidelines 2.13

A CUP may be an internal CUP, i.e. a price charged by the Company to a third party for the property or service, or an external CUP, i.e. the price agreed in a similar transaction between independent parties.

An uncontrolled transaction is comparable to a controlled transaction for the CUP method if one of two conditions is met:

- None of the differences (if any) between the transactions being compared or between the enterprises undertaking those transactions could materially affect the price in the open market
- Reasonably accurate adjustments can be made to eliminate the material effects of such differences.

In situations where a CUP is available, it is preferable over all other transfer pricing methods. However, it is recognised that it may be difficult to identify either an internal or external CUP.

### **3.2 Resale Price Method (“RPM”)**

*“The resale price method begins with the price at which a product that has been purchased from an associated enterprise is resold to an independent enterprise. This price (the resale price) is then reduced by an appropriate gross margin on this price (‘the resale price margin’) representing the amount out of which the reseller would seek to cover its selling and other operating expenses and, in light of the functions performed (taking into account the assets and risks assumed), make an appropriate profit.” Guidelines 2.21*

The resale price margin of the reseller may be determined by reference to the resale price margin that the same reseller earns on items purchased and sold in comparable uncontrolled transactions (‘internal comparable’).

This method arrives at an arm's length price by deducting an appropriate discount for the activities of the reseller from the actual resale price. The appropriate discount is the gross margin, expressed as a percentage of net sales, earned by a reseller on the sales of property that is both purchased and resold in an uncontrolled transaction in the relevant market. Whenever possible, the discount should be derived from transactions between the tested party and another unrelated party.

When an internal comparable does not exist, an appropriate discount may be derived from sales by other resellers in the same or a similar market (‘external comparable’). The OECD TPG recognise that there are problems in obtaining comparable data, for example, where there is a considerable period of time between the comparable transaction and the one under review within the group, or where movements within the economy generally (for example foreign exchange rate, interest rate, recession or boom, etc.) could cause distortion.

### **3.3 Cost Plus Method (“CPM”)**

*“The cost plus method begins with the costs incurred by the supplier of property (or services) in a controlled transaction for property transferred or services provided to an associated purchaser. An appropriate cost plus mark-up is then added to this cost, to make an appropriate profit in light of the functions performed and the market conditions. What is arrived at after adding the cost plus mark up to the above costs may be regarded as an arm's length price of the original controlled transaction. This method probably is most useful where semi-finished goods are sold between associated parties, where associated parties have concluded joint facility agreements or long-term buy-and-supply agreements, or where the controlled transaction is the provision of services.” Guidelines 2.39*

The cost-plus method identifies the costs incurred by the supplier of goods (or services) in a controlled transaction with a related purchaser. An appropriate mark-up is then added to this cost, to provide an appropriate return in light of the functions performed and the risks assumed.

#### 4. TRANSACTIONAL PROFIT METHODS

There may be some practical difficulties in the application of the traditional transaction methods and in those circumstances, it may be appropriate to use other methods, which are referred to as "profit-based methods". These are discussed below.

Unlike traditional transaction methods that focus on the results of specific transactions, profit-based methods compare a tested party's overall profitability to third party comparable companies. Profit-based methods are based on broader information than transactional methods and so may be used when less data is available, or the available data is not sufficiently reliable.

By looking at the profit that arises from controlled transactions it can be determined whether the transaction was influenced by terms or circumstances that would not have arisen between independent parties in comparable circumstances.

##### 4.1 Profit Split Method ("PSM")

*"The profit split method first identifies the profits to be split for the associated enterprises from the controlled transactions in which the associated enterprises are engaged ('the combined profits')... It then splits those combined profits between the associated enterprises on an economically valid basis that approximates the division of profits that would have been anticipated and reflected in an agreement made at arm's length." Guidelines 2.108*

Where transactions are highly interrelated, it might be that they cannot be evaluated separately, such as a multinational enterprise conducting research and development and manufacturing in one entity and marketing and distribution in another entity. Under similar circumstances, independent enterprises might decide to set up a form of partnership and agree to a type of profit split.

Accordingly, the profit split method seeks to eliminate the effect on profits of special conditions made or imposed in a controlled transaction by determining the division of profits that independent enterprises would have expected to realise from engaging in the transaction or transactions.

The method typically first identifies the profit to be split between the associated enterprises that are engaged together in performing a certain activity and then splits those profits on an economically valid basis that would have been anticipated and reflected in an agreement made at arm's length. The contribution of each enterprise is based on functional analysis and valued to the extent if possible by any available external market data for independent enterprises performing similar functions. The OECD TPG do not provide an exhaustive catalogue of ways in which the profit split method may be applied, since the most appropriate form of profit split would depend on the specific circumstances of a given case. The key factors to consider are:

- The profit-sharing mechanism should be consistent with the functional analysis of the transaction(s) under review, in particular to risks and expectations of each party

- The profit-sharing mechanism should be consistent with the factors that would have been agreed at arm's length
- The profit split should be capable of being measured in a reliable manner
- Where the profit split method is used to set pricing in advance, the expected lifetime of the arrangement should be considered (rather than the single year in question)
- The profit-sharing arrangement should be consistent over the lifetime of the arrangement unless it would have been reasonably expected under similar circumstances for parties acting at arm's length to have re-negotiated the arrangement.

#### 4.2 Transactional Net Margin Method ("TNMM")

The TNMM entails comparing the overall financial results of related party transactions with the financial results of third-party companies, which are engaged in similar functions and incur similar business risks.

The TNMM does not require a highly detailed price or gross margin transactional information and the standards of comparability are less rigorous than under any other suggested method in the OECD TPG.

The TNMM examines the net profit margin relative to an appropriate base (e.g. costs, sales, or assets) that a taxpayer realises from a controlled transaction. It, therefore, operates similarly to the transactional cost-plus and resale price methods, but it is applied at a net margin level rather than a gross margin level and is generally based on aggregated, rather than individual, transactions.

Thus, a transactional net margin method operates in a manner similar to the cost-plus and resale minus methods. To be applied reliably, the transactional net margin method must be applied in a manner consistent with how the resale price or cost plus method is applied. In particular, the net profit indicator of the taxpayer from the controlled transaction should be established by reference to the net profit indicator that the same taxpayer earns in comparable uncontrolled transactions ('internal comparable') or the net margin that would have been earned in comparable transactions by independent enterprises ('external comparable'). (From Guidelines 2.58)

When an appropriate profit level indicator is used, the results of third parties carrying out comparable activities in arm's length transactions can provide a good indication of a suitable arm's length return for the activity. The TNMM is less likely to be affected by minor functional differences than transactional methods and TNMM analysis can be carried out using publicly available accounts information.

The OECD recommends several different profit level indicators ("PLI") to perform the TNMM methodology. These are:



- **Operating profit margin (“OM”)**

OM = Operating Profit / Sales Revenue

This ratio would most appropriately reflect a company that is sales driven such as a selling or distribution business.

- **Net cost plus (“NCP”)**

NCP = Operating Profit / Total Costs

The net cost plus profit level indicator is very much like the cost-plus method. Here a mark-up is added to the total costs of a company. The net cost plus is then a measure of a return on the total costs (i.e. operation costs and expenses) incurred by an organisation. This profit level indicator is typically used for service companies.

- **Return on operating assets / Return on capital employed (“ROCE”)**

ROCE = Operating Profit / (Total assets - intangibles - investments)

This is appropriate for a business whose assets are the most important part of the business such as manufacturers.

- **Berry Ratio**

The Berry ratio is often considered as an alternative ratio for companies where the cost of sales is likely to be less directly related to the operating profit achieved than gross profits is, such as limited function distributors.

Berry ratio = Gross Profit / Operating Costs

The Berry ratio is of particular relevance either where similar activities are undertaken in relation to different value products (which could distort analysis based on turnover), or for activities where some companies may be paid a commission. In these latter cases, the accounting treatment of similar transactions by different entities may vary, with some recognising the turnover and cost of sales of items they distribute, and others displaying a commission as turnover with little or no cost of sales.

The Guidelines also allow ‘other’ methods to be employed where the above methods are less appropriate or impractical in the circumstances of the case, to achieve an arm's length price.

## 1. Economic Analysis for Asia Pacific Manufacturer

This section applies the transfer pricing methodology and describes the results of the search conducted to identify comparable independent companies. The results of this comparability analysis are then used to establish a range of arm's-length returns for testing the Covered Transactions for the tested party, ContiOcean Nantong (characterized as contract manufacturer), for the Review Period.

### 1.1 Database

To identify comparable companies, we searched OSIRIS database which is provided by Bureau Van Dijk (“BvD”)<sup>1</sup>, which includes over 117,800 publicly listed companies worldwide. The financial information is sourced from hundreds of information providers, all experts in their areas or disciplines. Within the OSIRIS database, it contains detailed descriptive business information, company financial information, financial ratings, etc.

### 1.2 Search Process

#### Industry Criterion

US Standard Industrial Classification (“SIC”) code:

ContiOcean Nantong is mainly engaged in the manufacturing of desulphurization products, energy saving service products and maritime service products, etc. We commenced our search in the OSIRIS database by selecting the following US SIC code:

- 138 - Oil and Gas Field Services
- 3559 - Special industry machinery, Not Elsewhere Classified
- 373 - Ship and Boat Building and Repairing
- 4953 - Refuse Systems
- 951 - Administration of Environmental Quality

In addition, the pool of potential comparable companies are expanded based on keyword search below:

“manufact” or “assemble” or “process” ; AND

“ship” or “boat” or “vessel” or “equipment parts” or “desulfurization” or “environmental protect” or “protect” or “air cleaner” or “air purifier”

---

<sup>1</sup> BvD is an independent commercial database company. BvD owns various databases that contain information on 100 million companies worldwide. Of which 18 million companies from Western Europe, 8 million companies from Eastern Europe, 19 million companies from North America, 6 million companies from South and Central American, 6 million companies from Japan, 400,000 companies from China, and 2.5 million companies from the rest of the world.

### **Geographic Criterion**

We conducted the OSIRIS search in the Far East and Central Asia<sup>2</sup>.

### **Activity Status Criterion**

We only include potential comparable companies that are classified as “active” by OSIRIS.

### **Independent Criterion**

An independent screening criterion was included based on the information contained in OSIRIS. Only companies that are classified by OSIRIS under one of the following independence codes were selected:

- A+, A, A-: No shareholder recorded with more than 25% direct or total ownership; and
- U: Unknown shareholders.

Based on the above steps, 964 potential comparable manufacturing companies are identified with the above criteria.

## 1.3 Quantitative Review

### **Insufficient Financial Data Criterion**

Financial data from multiple years reduce short-term fluctuations that may be distortive. We, therefore, removed from the sample for those companies that did not have sufficient financial data for at least two years in OSIRIS during the three fiscal years from 2019 to 2021, 2020 to 2022 or 2021 to 2023.

### **Continuous Losses Criterion**

Independent companies with significant and/or recurring losses are not sufficiently comparable to an on-going business as the tested party. We, therefore, eliminated companies with three years of consecutive or any two year losses for the period from 2019 through 2021, from 2020 through 2022 or from 2021 through 2023.

### **R&D Criterion**

The tested party has R&D to sales ratio of about 4.5%. Thus, companies with R&D to sales ratio more than 4.5% are eliminated.

---

<sup>2</sup> This region is comprised of the following 34 countries and non-sovereign territories: Afghanistan, Armenia, Azerbaijan, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Georgia, Hong Kong, India, Indonesia, Japan, Kazakhstan, Korea DPR, Republic of Korea, Kyrgyzstan, Laos, Macao, Malaysia, Maldives, Mongolia, Myanmar, Nepal, Pakistan, Philippines, Singapore, Sri Lanka, Taiwan, Tajikistan, Thailand, Turkmenistan, Uzbekistan and Vietnam.

#### 1.4 Qualitative Screening

We then reviewed the business descriptions, financial data and information from other sources to eliminate companies with functions or products/services significantly different from ContiOcean Nantong's manufacturing function and products (i.e. desulfurization finished products, maritime products and clean energy products).

Specifically, we eliminated companies that meet one or more of the criteria described below:

- Companies that performed incomparable functions (e.g. companies primarily engaged in trading activities); or
- Companies that provided incomparable services (e.g. business services, investment services).

#### 1.5 Application of the Inter-quartile Range

To increase the reliability of the analysis, we use the inter-quartile range established by the financial results of the comparable companies. In general, the statistical theory suggests that the population of results for a particular PLI will show a normal distribution around the median. Results that are either higher or lower than the median are generally just as representative of the overall population as the median value, so there was no particular reason to restrict ourselves to this particular point. However, for points that lie on either extreme of the curve, there is a risk that these observations are anomalous and, therefore, unrepresentative of an arm's-length return. We thus took a relatively conservative position and used the "interquartile range" as the threshold for acceptable results (i.e., the range of results between the 25th and 75th percentile).

#### 1.6 Use of Multiple-Year Data

The OECD TPG states that:

*"Multiple year data will also be useful in providing information about the relevant business and product life cycles of the comparable. Differences in business or product life cycles may have a material effect on transfer pricing conditions that need to be assessed in determining comparability. The data from earlier years may show whether the independent enterprise engaged in a comparable transaction was affected by comparable economic conditions in a comparable manner, or whether different conditions in an earlier year materially affected its price or profit so that it should not be used as a comparable."*

Given the nature of the related-party transactions under reviewed, economic conditions, differences in business or product life cycles and other similar factors, the use of multi-year data helps to capture market cycles and reduce the variability/distortions to the financial results arising from single-year data.

### 1.7 Application of Weighted Average Method

The financial data of the selected comparable companies were used to calculate the PLI for each company on a weighted average basis. This is to smooth out the potential business cycle experienced by each company. The application of averaging the financial data was done by doing a three-year rolling average, that is to average 2019 through 2021, 2020 through 2022 and 2021 through 2023. Under the weighted average method, the data points for the years under review were averaged for each company. The weighted average financial results for the companies were used to calculate the interquartile range for the purposes of this analysis.

### 1.8 Financial Results of Comparable Companies

After the above screening criteria, we identified a total of 10 independent companies that are comparable in functions performed and risks assumed by ContiOcean Nantong. The table below summarizes the financial results of accepted comparable companies

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3a. Search Process and Financial Results

| No.            | Company Name   | Country           | SIC Code | NCP 2023 % | NCP 2022 % | NCP 2021 % | NCP 2020 % | NCP 2019% | 3Y WA NCP (2021-2023) % | 3Y WA NCP (2020-2022) % | 3Y WA NCP (2019-2021) % |
|----------------|--|-------------------|----------|------------|------------|------------|------------|-----------|-------------------------|-------------------------|-------------------------|
| 1              | AOFU ENVIRONMENTAL TECHNOLOGY CO.,LTD.                     | China             | 3559     | 1.42%      | -4.67%     | 22.08%     | 35.44%     | 32.73%    | 7.72%                   | 18.82%                  | 29.02%                  |
| 2              | CHEN FULL INTERNATIONAL CO., LTD.                          | Taiwan, China     | 8711     | 11.16%     | 10.00%     | 13.62%     | 12.94%     | 10.01%    | 11.53%                  | 12.03%                  | 12.11%                  |
| 3              | CLEAN & SCIENCE CO.,LTD.                                   | Republic of Korea | 3564     | 6.30%      | -6.16%     | 2.39%      | 19.28%     | 15.17%    | 0.90%                   | 6.39%                   | 12.30%                  |
| 4              | KAORI HEAT TREATMENT CO.,LTD                               | Taiwan, China     | 3398     | 19.74%     | 14.04%     | 11.45%     | 8.98%      | 10.87%    | 15.94%                  | 11.72%                  | 10.43%                  |
| 5              | MAEZAWA INDUSTRIES, INC.                                   | Japan             | 3498     | n.a.       | 11.07%     | 10.91%     | 11.27%     | 6.31%     | 10.99%                  | 11.08%                  | 9.50%                   |
| 6              | NABTESCO CORPORATION                                       | Japan             | 3559     | 4.89%      | 5.77%      | 10.81%     | 8.63%      | 9.54%     | 7.00%                   | 8.33%                   | 9.68%                   |
| 7              | QINGDAO DANENG ENVIRONMENTAL PROTECTION EQUIPMENT CO.,LTD. | China             | 3559     | 13.86%     | 16.14%     | 14.01%     | 14.98%     | 15.14%    | 14.61%                  | 15.11%                  | 14.67%                  |
| 8              | SUZHO OXYGEN PLANT CO.,LTD                                 | China             | 1389     | n.a.       | 9.58%      | 4.29%      | 3.82%      | 2.87%     | 7.05%                   | 6.05%                   | 3.70%                   |
| 9              | SUZHO SHIJING ENVIRONMENTAL TECHNOLOGY CO.,LTD.            | China             | 3559     | 13.86%     | 16.14%     | 14.75%     | 21.35%     | 17.84%    | 14.55%                  | 16.91%                  | 17.73%                  |
| 10             | ZHEJIANG YINLUN MACHINERY CO.,LTD.                         | China             | 3585     | 5.81%      | 2.38%      | 2.61%      | 5.89%      | 5.47%     | 3.81%                   | 3.43%                   | 4.45%                   |
| Maximum        |  |                   |          | 19.74%     | 16.14%     | 22.08%     | 35.44%     | 32.73%    | 15.94%                  | 18.82%                  | 29.02%                  |
| Upper quartile |  |                   |          | 13.86%     | 13.30%     | 13.91%     | 18.20%     | 15.16%    | 13.80%                  | 14.34%                  | 14.08%                  |
| Median         |  |                   |          | 8.73%      | 9.79%      | 11.18%     | 12.11%     | 10.44%    | 9.36%                   | 11.40%                  | 11.27%                  |
| Lower quartile |  |                   |          | 5.58%      | 3.23%      | 5.92%      | 8.71%      | 7.12%     | 7.02%                   | 6.88%                   | 9.54%                   |
| Minimum        |  |                   |          | 1.42%      | -6.16%     | 2.39%      | 3.82%      | 2.87%     | 0.90%                   | 3.43%                   | 3.70%                   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3b. Business Descriptions of Accepted Comparable Companies

| No | Company Name                           | Country           | SIC Code | Business Description   |
|----|--|-------------------|----------|--|
| 1  | AOFU ENVIRONMENTAL TECHNOLOGY CO.,LTD. | China             | 3559     | The Company specializes in the research and development and application of honeycomb ceramic technology. Based on this, it provides customers with honeycomb ceramic products and industrial waste gas treatment equipment with honeycomb ceramics as the core components in the field of air pollution control.   |
| 2  | CHEN FULL INTERNATIONAL CO., LTD.      | Taiwan, China     | 8711     | The Company principally engaged in the manufacture and sales of machineries and precision industrial components, as well as the provision of engineering services. The Company is involved in the planning and construction of exhaust systems, wastewater treatment and water purify systems, utility systems, clean rooms and other factory service system works; the operation of seawater desalination works and commissioned tap water businesses; the manufacture of shoe making machinery; the commissioned design and manufacture of industrial machinery; the planning and integrated manufacturing of precision parts for aerospace, optoelectronics, solar and semiconductor equipment industries, as well as the integrated manufacture of various vacuum chamber components. The Company is also engaged in the recycling of water resources. |
| 3  | CLEAN & SCIENCE CO.,LTD.               | Republic of Korea | 3564     | This company is engaged in the manufacturing of filters for air conditioners and air purifiers.- Headquarter is located in Gangnam-gu, Seoul, Jeongeup-Jeonbuk, and Hanam-si, Gyeonggi-do. The company has local sales subsidiaries in the US and China.- Domestic automobile filter paper production is split between the company and Alstrom in Korea, and imports and new companies are difficult to enter.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3b. Business Descriptions of Accepted Comparable Companies

| No | Company Name   | Country       | SIC Code | Business Description  |
|----|--|---------------|----------|---|
| 4  | KAORI HEAT TREATMENT CO.,LTD                               | Taiwan, China | 3398     | The Company is principally engaged in the heat treatment business. The Company's main products include heat energy products, brazed and combined plate heat exchangers, plate heat exchangers for refrigeration and air conditioning industries, plate heat exchangers for mechanical equipment oil cooling, plate heat exchangers for air dryers, fuel cell reactor components and reorganizers, as well as kilowatt (KW)-grade natural gas fuel cell systems. The Company is also involved in the manufacture, processing and sales of metal structures and building components. The Company distributes its products in domestic market and to overseas markets. |
| 5  | MAEZAWA INDUSTRIES, INC.                                   | Japan         | 3498     | Maezawa Industries Inc. is a Japan-based company mainly engaged in the manufacture and sale of water supply and sewerage equipment, as well as water treatment devices. Along with its two subsidiaries, the Company has five product segments.   |
| 6  | NABTESCO CORPORATION                                       | Japan         | 3559     | The Company is a Japan-based company engaged in the component solution business, transport solution business and accessibility solution business.   |
| 7  | QINGDAO DANENG ENVIRONMENTAL PROTECTION EQUIPMENT CO.,LTD. | China         | 3559     | The Company is mainly committed to the design, manufacturing and sales of energy-saving, environmentally friendly and emission-reducing equipment, and provides customers in the fields of electric power, heating, chemical, metallurgy, garbage disposal and other fields with slag energy-saving and environmentally friendly treatment systems, flue gas energy-saving and environmentally friendly treatment systems, Energy absorption system and desulfurization wastewater environmental protection treatment system solutions.   |
| 8  | SUZHOU OXYGEN PLANT CO.,LTD                                | China         | 1389     | The Company mainly engaged in gas separation and liquefaction equipment, liquefied natural gas production and sales.  |
| 9  | SUZHOU SHIJING ENVIRONMENTAL TECHNOLOGY CO.,LTD.           | China         | 3559     | The Company is mainly engaged in the research and development, design, production, system integration and sales of environmental pollution prevention and control equipment, as well as providing third-party transportation management and online monitoring services.   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3b. Business Descriptions of Accepted Comparable Companies

| No | Company Name                                | Country | SIC Code | Business Description  |
|----|---|---------|----------|---|
| 10 | ZHEJIANG<br>YINLUN<br>MACHINERY<br>CO.,LTD. | China   | 3585     | The Company specializes in research and development, manufacturing and sales of various heat exchangers and tail gas after treatment. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3c. Financial Data of Accepted Comparable Companies

| Profit and Loss Account of AOFU ENVIRONMENTAL TECHNOLOGY CO.,LTD. and Calculation of the Relevant PLIs |              |         |         |         |         |         |                                  |                                  |                                  |
|--|--------------|---------|---------|---------|---------|---------|----------------------------------|----------------------------------|----------------------------------|
| Expressed RMB in '000  |              |         |         |         |         |         |                                  |                                  |                                  |
|  | Formula      | 2023    | 2022    | 2021    | 2020    | 2019    | 2021-2023<br>Weighted<br>Average | 2020-2022<br>Weighted<br>Average | 2019-2021<br>Weighted<br>Average |
| Net sales  | A            | 324,137 | 196,021 | 388,069 | 309,114 | 263,819 | 302,742                          | 297,735                          | 320,334                          |
| Cost of sales  | B            | 179,497 | 69,921  | 195,426 | 126,193 | 114,779 | 148,281                          | 130,513                          | 145,466                          |
| Gross profit   | C = A - B    | 144,640 | 126,100 | 192,643 | 182,921 | 149,040 | 154,461                          | 167,221                          | 174,868                          |
| Operating expenses   | D            | 140,107 | 135,707 | 122,443 | 102,031 | 83,987  | 132,752                          | 120,060                          | 102,820                          |
| Operating profit before<br>financial expenses  | E = C - D    | 4,533   | -9,607  | 70,200  | 80,890  | 65,053  | 21,709                           | 47,161                           | 72,048                           |
| NCP  | F= E / (A-E) | 1.42%   | -4.67%  | 22.08%  | 35.44%  | 32.73%  | 7.72%                            | 18.82%                           | 29.02%                           |

| Profit and Loss Account of CHEN FULL INTERNATIONAL CO., LTD. and Calculation of the Relevant PLIs |              |           |           |           |           |           |                                  |                                  |                                  |
|---|--------------|-----------|-----------|-----------|-----------|-----------|----------------------------------|----------------------------------|----------------------------------|
| Expressed TWD in '000   |              |           |           |           |           |           |                                  |                                  |                                  |
|   | Formula      | 2023      | 2022      | 2021      | 2020      | 2019      | 2021-2023<br>Weighted<br>Average | 2020-2022<br>Weighted<br>Average | 2019-2021<br>Weighted<br>Average |
| Net sales   | A            | 2,628,431 | 4,019,184 | 3,503,317 | 3,119,489 | 3,641,030 | 3,383,644                        | 3,547,330                        | 3,421,279                        |
| Cost of sales   | B            | 1,844,873 | 3,001,704 | 2,485,185 | 2,202,362 | 2,741,651 | 2,443,921                        | 2,563,084                        | 2,476,399                        |
| Gross profit  | C = A - B    | 783,558   | 1,017,480 | 1,018,132 | 917,127   | 899,379   | 939,723                          | 984,246                          | 944,879                          |
| Operating expenses  | D            | 519,701   | 652,022   | 598,212   | 559,674   | 568,150   | 589,978                          | 603,303                          | 575,345                          |
| Operating profit before<br>financial expenses   | E = C - D    | 263,857   | 365,458   | 419,920   | 357,453   | 331,229   | 349,745                          | 380,944                          | 369,534                          |
| NCP   | F= E / (A-E) | 11.16%    | 10.00%    | 13.62%    | 12.94%    | 10.01%    | 11.53%                           | 12.03%                           | 12.11%                           |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3c. Financial Data of Accepted Comparable Companies

| Profit and Loss Account of CLEAN & SCIENCE CO.,LTD. and Calculation of the Relevant PLIs |              |            |            |             |             |             |                            |                            |                            |
|--|--------------|------------|------------|-------------|-------------|-------------|----------------------------|----------------------------|----------------------------|
| Expressed KRW in '000  |              |            |            |             |             |             |                            |                            |                            |
|  | Formula      | 2023       | 2022       | 2021        | 2020        | 2019        | 2021-2023 Weighted Average | 2020-2022 Weighted Average | 2019-2021 Weighted Average |
| Net sales  | A            | 92,497,052 | 86,034,564 | 121,656,086 | 150,489,394 | 118,318,802 | 100,062,567                | 119,393,348                | 130,154,761                |
| Cost of sales  | B            | 78,947,017 | 80,884,737 | 107,511,028 | 116,617,808 | 94,635,290  | 89,114,261                 | 101,671,191                | 106,254,709                |
| Gross profit   | C = A - B    | 13,550,035 | 5,149,827  | 14,145,058  | 33,871,586  | 23,683,512  | 10,948,307                 | 17,722,157                 | 23,900,052                 |
| Operating expenses   | D            | 8,065,700  | 10,794,992 | 11,300,054  | 9,551,234   | 8,096,380   | 10,053,582                 | 10,548,760                 | 9,649,223                  |
| Operating profit before financial expenses   | E = C - D    | 5,484,335  | -5,645,165 | 2,845,004   | 24,320,352  | 15,587,132  | 894,725                    | 7,173,397                  | 14,250,829                 |
| NCP  | F= E / (A-E) | 6.30%      | -6.16%     | 2.39%       | 19.28%      | 15.17%      | 0.90%                      | 6.39%                      | 12.30%                     |

| Profit and Loss Account of KAORI HEAT TREATMENT CO.,LTD and Calculation of the Relevant PLIs |              |           |           |           |           |           |                            |                            |                            |
|--|--------------|-----------|-----------|-----------|-----------|-----------|----------------------------|----------------------------|----------------------------|
| Expressed TWD in '000  |              |           |           |           |           |           |                            |                            |                            |
|  | Formula      | 2023      | 2022      | 2021      | 2020      | 2019      | 2021-2023 Weighted Average | 2020-2022 Weighted Average | 2019-2021 Weighted Average |
| Net sales  | A            | 4,325,671 | 2,843,540 | 2,231,273 | 2,076,359 | 2,083,280 | 3,133,495                  | 2,383,724                  | 2,130,304                  |
| Cost of sales  | B            | 2,978,371 | 1,949,894 | 1,529,370 | 1,432,896 | 1,395,069 | 2,152,545                  | 1,637,387                  | 1,452,445                  |
| Gross profit   | C = A - B    | 1,347,300 | 893,646   | 701,903   | 643,463   | 688,211   | 980,950                    | 746,337                    | 677,859                    |
| Operating expenses   | D            | 634,041   | 543,483   | 472,622   | 472,431   | 483,877   | 550,049                    | 496,179                    | 476,310                    |
| Operating profit before financial expenses   | E = C - D    | 713,259   | 350,163   | 229,281   | 171,032   | 204,334   | 430,901                    | 250,159                    | 201,549                    |
| NCP  | F= E / (A-E) | 19.74%    | 14.04%    | 11.45%    | 8.98%     | 10.87%    | 15.94%                     | 11.72%                     | 10.45%                     |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3c. Financial Data of Accepted Comparable Companies

| Profit and Loss Account of MAEZAWA INDUSTRIES, INC. and Calculation of the Relevant PLIs |               |      |            |            |            |            |                            |                            |                            |
|--|---------------|------|------------|------------|------------|------------|----------------------------|----------------------------|----------------------------|
| Expressed JPY in '000  |               |      |            |            |            |            |                            |                            |                            |
|  | Formula       | 2023 | 2022       | 2021       | 2020       | 2019       | 2021-2023 Weighted Average | 2020-2022 Weighted Average | 2019-2021 Weighted Average |
| Net sales  | A             | n.a. | 32,369,000 | 30,903,000 | 31,810,000 | 29,944,000 | 31,636,000                 | 31,694,000                 | 30,885,667                 |
| Cost of sales  | B             | n.a. | 22,364,000 | 21,405,000 | 22,409,000 | 22,141,000 | 21,884,500                 | 22,059,333                 | 21,985,000                 |
| Gross profit   | C = A - B     | n.a. | 10,005,000 | 9,498,000  | 9,401,000  | 7,803,000  | 9,751,500                  | 9,634,667                  | 8,900,667                  |
| Operating expenses   | D             | n.a. | 6,778,000  | 6,459,000  | 6,179,000  | 6,025,000  | 6,618,500                  | 6,472,000                  | 6,221,000                  |
| Operating profit before financial expenses   | E = C - D     | n.a. | 3,227,000  | 3,039,000  | 3,222,000  | 1,778,000  | 3,133,000                  | 3,162,667                  | 2,679,667                  |
| NCP  | F = E / (A-E) | n.a. | 11.07%     | 10.91%     | 11.27%     | 6.31%      | 10.99%                     | 11.08%                     | 9.50%                      |

| Profit and Loss Account of NABTESCO CORPORATION and Calculation of the Relevant PLIs |               |             |             |             |             |             |                            |                            |                            |
|--|---------------|-------------|-------------|-------------|-------------|-------------|----------------------------|----------------------------|----------------------------|
| Expressed JPY in '000  |               |             |             |             |             |             |                            |                            |                            |
|  | Formula       | 2023        | 2022        | 2021        | 2020        | 2019        | 2021-2023 Weighted Average | 2020-2022 Weighted Average | 2019-2021 Weighted Average |
| Net sales  | A             | 333,631,000 | 308,691,000 | 299,802,000 | 279,358,000 | 289,808,000 | 314,041,333                | 295,950,333                | 289,656,000                |
| Cost of sales  | B             | 235,501,000 | 231,080,000 | 216,667,000 | 192,436,000 | 211,222,000 | 227,749,333                | 213,394,333                | 206,775,000                |
| Gross profit   | C = A - B     | 98,130,000  | 77,611,000  | 83,135,000  | 86,922,000  | 78,586,000  | 86,292,000                 | 82,556,000                 | 82,881,000                 |
| Operating expenses   | D             | 82,569,000  | 60,760,000  | 53,890,000  | 64,739,000  | 53,336,000  | 65,739,667                 | 59,796,333                 | 57,321,667                 |
| Operating profit before financial expenses   | E = C - D     | 15,561,000  | 16,851,000  | 29,245,000  | 22,183,000  | 25,250,000  | 20,552,333                 | 22,759,667                 | 25,559,333                 |
| NCP  | F = E / (A-E) | 4.89%       | 5.77%       | 10.81%      | 8.63%       | 9.54%       | 7.00%                      | 8.33%                      | 9.68%                      |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3c. Financial Data of Accepted Comparable Companies

| Profit and Loss Account of QINGDAO DANENG ENVIRONMENTAL PROTECTION EQUIPMENT CO.,LTD. and Calculation of the Relevant PLIs |              |           |         |         |         |         |                            |                            |                            |
|--|--------------|-----------|---------|---------|---------|---------|----------------------------|----------------------------|----------------------------|
| Expressed RMB in '000  |              |           |         |         |         |         |                            |                            |                            |
|  | Formula      | 2023      | 2022    | 2021    | 2020    | 2019    | 2021-2023 Weighted Average | 2020-2022 Weighted Average | 2019-2021 Weighted Average |
| Net sales  | A            | 1,020,795 | 756,134 | 621,451 | 551,111 | 522,691 | 799,460                    | 642,899                    | 565,084                    |
| Cost of sales  | B            | 665,428   | 491,371 | 418,553 | 373,410 | 356,599 | 525,117                    | 427,778                    | 382,854                    |
| Gross profit   | C = A - B    | 355,367   | 264,763 | 202,898 | 177,701 | 166,092 | 274,343                    | 215,121                    | 182,230                    |
| Operating expenses   | D            | 231,101   | 159,709 | 126,547 | 105,894 | 97,369  | 172,452                    | 130,717                    | 109,937                    |
| Operating profit before financial expenses   | E = C - D    | 124,266   | 105,054 | 76,351  | 71,807  | 68,723  | 101,890                    | 84,404                     | 72,294                     |
| NCP  | F= E / (A-E) | 13.86%    | 16.14%  | 14.01%  | 14.98%  | 15.14%  | 14.61%                     | 15.11%                     | 14.67%                     |

| Profit and Loss Account of SUZHOU OXYGEN PLANT CO.,LTD and Calculation of the Relevant PLIs |              |      |         |         |         |         |                            |                            |                            |
|---|--------------|------|---------|---------|---------|---------|----------------------------|----------------------------|----------------------------|
| Expressed RMB in '000   |              |      |         |         |         |         |                            |                            |                            |
|   | Formula      | 2023 | 2022    | 2021    | 2020    | 2019    | 2021-2023 Weighted Average | 2020-2022 Weighted Average | 2019-2021 Weighted Average |
| Net sales   | A            | n.a. | 790,916 | 687,762 | 644,528 | 581,498 | 739,339                    | 707,735                    | 637,929                    |
| Cost of sales   | B            | n.a. | 633,809 | 581,004 | 554,625 | 490,934 | 607,407                    | 589,813                    | 542,188                    |
| Gross profit  | C = A - B    | n.a. | 157,107 | 106,758 | 89,903  | 90,564  | 131,933                    | 117,923                    | 95,742                     |
| Operating expenses  | D            | n.a. | 87,980  | 78,478  | 66,160  | 74,340  | 83,229                     | 77,539                     | 72,993                     |
| Operating profit before financial expenses  | E = C - D    | n.a. | 69,127  | 28,280  | 23,743  | 16,224  | 48,704                     | 40,383                     | 22,749                     |
| NCP   | F= E / (A-E) | n.a. | 9.58%   | 4.29%   | 3.82%   | 2.87%   | 7.05%                      | 6.05%                      | 3.70%                      |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3c. Financial Data of Accepted Comparable Companies

| Profit and Loss Account of SUZHOU SHIJING ENVIRONMENTAL TECHNOLOGY CO.,LTD. and Calculation of the Relevant PLIs |              |           |           |         |         |         |                            |                            |                            |
|--|--------------|-----------|-----------|---------|---------|---------|----------------------------|----------------------------|----------------------------|
| Expressed RMB in '000  |              |           |           |         |         |         |                            |                            |                            |
|  | Formula      | 2023      | 2022      | 2021    | 2020    | 2019    | 2021-2023 Weighted Average | 2020-2022 Weighted Average | 2019-2021 Weighted Average |
| Net sales  | A            | 3,415,377 | 1,424,115 | 788,936 | 661,725 | 729,087 | 1,876,143                  | 958,259                    | 726,583                    |
| Cost of sales  | B            | 2,544,063 | 1,021,007 | 567,495 | 456,542 | 537,754 | 1,377,522                  | 681,681                    | 520,597                    |
| Gross profit   | C = A - B    | 871,314   | 403,108   | 221,441 | 205,183 | 191,333 | 498,621                    | 276,577                    | 205,986                    |
| Operating expenses   | D            | 455,672   | 205,213   | 120,014 | 88,770  | 80,974  | 260,300                    | 137,999                    | 96,586                     |
| Operating profit before financial expenses   | E = C - D    | 415,642   | 197,895   | 101,427 | 116,413 | 110,359 | 238,321                    | 138,578                    | 109,400                    |
| NCP  | F= E / (A-E) | 13.86%    | 16.14%    | 14.75%  | 21.35%  | 17.84%  | 14.55%                     | 16.91%                     | 17.73%                     |

| Profit and Loss Account of ZHEJIANG YINLUN MACHINERY CO.,LTD. and Calculation of the Relevant PLIs |              |            |           |           |           |           |                            |                            |                            |
|--|--------------|------------|-----------|-----------|-----------|-----------|----------------------------|----------------------------|----------------------------|
| Expressed RMB in '000  |              |            |           |           |           |           |                            |                            |                            |
|  | Formula      | 2023       | 2022      | 2021      | 2020      | 2019      | 2021-2023 Weighted Average | 2020-2022 Weighted Average | 2019-2021 Weighted Average |
| Net sales  | A            | 10,612,484 | 8,123,591 | 7,536,208 | 6,137,667 | 5,380,404 | 8,757,428                  | 7,265,822                  | 6,351,426                  |
| Cost of sales  | B            | 7,861,880  | 6,153,768 | 5,756,902 | 4,444,868 | 3,865,242 | 6,590,850                  | 5,451,846                  | 4,689,004                  |
| Gross profit   | C = A - B    | 2,750,604  | 1,969,823 | 1,779,306 | 1,692,799 | 1,515,162 | 2,166,578                  | 1,813,976                  | 1,662,422                  |
| Operating expenses   | D            | 2,167,517  | 1,780,789 | 1,587,909 | 1,351,341 | 1,235,975 | 1,845,405                  | 1,573,346                  | 1,391,742                  |
| Operating profit before financial expenses   | E = C - D    | 583,087    | 189,034   | 191,397   | 341,458   | 279,187   | 321,173                    | 240,630                    | 270,681                    |
| NCP  | F= E / (A-E) | 5.81%      | 2.38%     | 2.61%     | 5.89%     | 5.47%     | 3.81%                      | 3.43%                      | 4.45%                      |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No.                       | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|---------------------------|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| <b>Accepted Companies</b> |  |                    |        |                   |                  |                  |                                 |   |
| 1                         | AOFU ENVIRONMENTAL TECHNOLOGY CO.,LTD.                     | China              | ✓      |                   |                  |                  |                                 |   |
| 2                         | CHEN FULL INTERNATIONAL CO., LTD.                          | Taiwan, China      | ✓      |                   |                  |                  |                                 |   |
| 3                         | CLEAN & SCIENCE CO.,LTD.                                   | Republic of Korea  | ✓      |                   |                  |                  |                                 |   |
| 4                         | KAORI HEAT TREATMENT CO.,LTD                               | Taiwan, China      | ✓      |                   |                  |                  |                                 |   |
| 5                         | MAEZAWA INDUSTRIES, INC.                                   | Japan              | ✓      |                   |                  |                  |                                 |   |
| 6                         | NABTESCO CORPORATION                                       | Japan              | ✓      |                   |                  |                  |                                 |   |
| 7                         | QINGDAO DANENG ENVIRONMENTAL PROTECTION EQUIPMENT CO.,LTD. | China              | ✓      |                   |                  |                  |                                 |   |
| 8                         | SUZHOU OXYGEN PLANT CO.,LTD                                | China              | ✓      |                   |                  |                  |                                 |   |
| 9                         | SUZHOU SHIJING ENVIRONMENTAL TECHNOLOGY CO.,LTD.           | China              | ✓      |                   |                  |                  |                                 |   |
| 10                        | ZHEJIANG YINLUN MACHINERY CO.,LTD.                         | China              | ✓      |                   |                  |                  |                                 |   |
| <b>Rejected Companies</b> |  |                    |        |                   |                  |                  |                                 |   |
| 11                        | ABAN OFFSHORE LIMITED                                      | India              |        |                   |                  |                  | x                               | This company is providing engineering service such as offshore drilling for oil. As it is not related to manufacturing activities, thus reject. |
| 12                        | ABRIC BERHAD   | Malaysia           |        | x                 |                  |                  |                                 | Insufficient data   |
| 13                        | ACELON CHEMICALS & FIBER CORPORATION                       | Taiwan, China      |        |                   |                  |                  | x                               | The Company principally engaged in the production and distribution of nylon filaments and textured  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
|     |                               |                    |        |                   |                  |                  |                                 | yarns. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected  |
| 14  | ACEPLUX OPTOTECH INC.         | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data   |
| 15  | ACI FORMULATIONS LIMITED      | Bangladesh         |        |                   |                  |                  | x                               | This company is a chemical manufacturing involved in manufacture, marketing, sale and supply of agrochemicals and related products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected |
| 16  | ADO OPTRONICS CORPORATION     | Taiwan, China      |        |                   | x                |                  |                                 | Consecutive loss  |
| 17  | ADVANCE MATERIALS CORPORATION | Taiwan, China      |        |                   | x                |                  |                                 | Consecutive loss  |
| 18  | ADVANCE MULTITECH LIMITED     | India              |        |                   |                  |                  | x                               | The Company is engaged in the manufacture and sale of printed blankets, conveyor belts, coated fabrics and rubber sheets. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.          |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 19  | ADVANCED FLEXIBLE CIRCUITS CO., LTD.     | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 20  | ADVANCED INTERNATIONAL MULTITECH CO.,LTD | Taiwan, China      |        |                   |                  |                  | x                               | This company is mainly involved in manufacturing of golf equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected   |
| 21  | ADVANCED PROCESS SYSTEMS CORPORATION     | Republic of Korea  |        |                   |                  |                  | x                               | This company is engaged in the research, development and manufacture of semiconductors and display manufacturing equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected   |
| 22  | AEM HOLDINGS LTD                         | Singapore          |        |                   |                  |                  | x                               | The principal activities of this company is the design and manufacture of semiconductor manufacturing equipment and other related tooling parts. It also provide the Innovative, full-stack solutions, tailored for advanced semiconductor technologie. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected |
| 23  | AEMULUS HOLDINGS BERHAD                  | Malaysia           |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 24  | AGX GROUP BERHAD                         | Malaysia           |        | x                 |                  |                  |                                 | Insufficient data   |
| 25  | AIRTECH JAPAN,LTD.                       | Japan              |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 26  | A-JIN INDUSTRY CO.,LTD  | Republic of Korea  |        |                   |                  |                  | x                               | This company is mainly engaged in manufacturing the auto parts and the body parts for motor and vehicles. As it is not mainly manufacturing the parts of ships or desulfurisation system or other environment protection related equipments, thus rejected                                      |
| 27  | AJJ MEDTECH HOLDINGS LIMITED                                      | Singapore          |        |                   | x                |                  |                                 | Consecutive loss  |
| 28  | AKTSIONERNOE OBSHESTVO ANDIJONNEFT                                | Uzbekistan         |        | x                 |                  |                  |                                 | Insufficient data   |
| 29  | AKTSIONERNOE OBSHESTVO QASHQADARYO NEFT-GAZ QURILISH VA TAMIRLASH | Uzbekistan         |        |                   |                  |                  | x                               | Base on the business decription, this company is an entity based in Uzbekistan that is engaged in the provision of general construction and civil engineering services. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 30  | ALFORMER INDUSTRIAL CO.,LTD. | Taiwan, China      |        |                   |                  |                  | x                               | The company engaged in aluminum rolling and drawing. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected  |
| 31  | ALFOT TECHNOLOGIES CO.,LTD   | Taiwan, China      |        |                   |                  |                  | x                               | The company is engaged in the manufacture and sale of automotive and non-automotive aluminum forging products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected                            |
| 32  | ALL RING TECH CO., LTD.      | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 33  | ALLIANCE MATERIAL CO.,LTD    | Taiwan, China      |        |                   |                  |                  | x                               | The Company is a Taiwan-based company principally engaged in the research and development, manufacture and distribution of optical films. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 34  | ALLIED BIOTECH CORPORATION                | Taiwan, China      |        |                   |                  |                  | x                               | The Company is a Taiwan-based company principally engaged in the research and development, manufacturing and sales of carotenoid products and other nutraceutical products, manufacturing of precision chemical materials and manufacturing and wholesale of environmental medicines. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected |
| 35  | ALLIED COMPUTERS INTERNATIONAL (ASIA) LTD | India              |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 36  | ALLTEK TECHNOLOGY CORP.      | Taiwan, China      |        |                   |                  |                  | x                               | The Company is principally engaged in the provision of agent sales services for communication semiconductor components. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected |
| 37  | ALPHA HOLDINGS, INC.         | Republic of Korea  |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 38  | ALPHA OCEAN RESOURCES BERHAD | Malaysia           |        |                   |                  |                  | x                               | This company is engaged in commercial deep-sea fishing and trading of tuna and other deep-sea fishes. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected                   |
| 39  | ALPHAGEO (INDIA) LIMITED     | India              |        |                   |                  |                  | x                               | This company is engaged in the provision of services to the oil exploration companies. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected                                  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-----------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 40  | ALTECH CO LTD                     | Japan              |        |                   |                  |                  | x                               | This company is a trading company that imports the most advanced machinery and equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected   |
| 41  | AMANO CORPORATION                 | Japan              |        |                   |                  |                  | x                               | This company is engaged in the manufacture and sale of time information systems, parking systems, environmental systems, and cleaning systems. The main product for environmental systems and cleaning system included Air Purifier. However, base on the segment data, the main revenue segment (51.3%) is from the parking systems, thus reject |
| 42  | AMRADEEP INDUSTRIES LTD           | India              |        | x                 |                  |                  |                                 | Insufficient data   |
| 43  | ANCHUN INTERNATIONAL HOLDINGS LTD | Singapore          |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 44  | ANHUI CHAOYUE ENVIRONMENTAL PROTECTION TECHNOLOGY CO.,LTD. | China              |        |                   |                  |                  | x                               | The Company is mainly engaged in industrial hazardous waste and medical waste disposal services. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected                                  |
| 45  | ANHUI WANKEN SEED INDUSTRY CO., LTD                        | China              |        | x                 |                  |                  |                                 | Insufficient data   |
| 46  | ANRONGXIN TECHNOLOGY (BEIJING) CO., LTD                    | China              |        | x                 |                  |                  |                                 | Insufficient data   |
| 47  | ANUPAM FINSERV LIMITED                                     | India              |        |                   | x                |                  |                                 | Consecutive loss  |
| 48  | AO KARAZHYRA   | Kazakhstan         |        |                   |                  |                  | x                               | This company is primarily focused on the coal industry. The Company is engaged in the exploration, mining and processing of coal. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 49  | APACER TECHNOLOGY INC. | Taiwan, China      |        |                   |                  |                  | x                               | This company is primarily engaged in the manufacture and supply of memory modules, flash memory related products, dynamic random access memories (DRAMs), and flash memories. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected           |
| 50  | APCB INC               | Taiwan, China      |        |                   |                  |                  | x                               | This company is primarily company engaged in the manufacture and supply of multilayer and double-sided printed circuit boards (PCBs) or camera, which applied to the PC, mobiles and TV. Although it manufactures the electronic component, those are not parts or applicable for motor and ships, thus reject. |
| 51  | ARB BERHAD             | Malaysia           |        |                   |                  |                  | x                               | This company manufactures and sells wood products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 52  | ARES INTERNATIONAL CORP                  | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 53  | ARLITECH ELECTRONIC CORP.                | Taiwan, China      |        |                   |                  |                  | x                               | This company is mainly engaged in sales and manufacturing in electronic components and Heat dissipation. The electronic components and Heat dissipation are applied to vehicles. Although it manufactures the electronic component, those are not parts or applicable for ships or other environment protection product, thus reject. |
| 54  | ARROWHEAD SEPERATION ENGINEERING LIMITED | India              |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 55  | ASAHI-SEIKI<br>MANUFACTURING CO<br>LTD | Japan              |        |                   |                  |                  | x                               | This company is engaged in manufacturing precision metal components, press machines, and spring forming machines. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, and the main products is heavy manufacturing machine, thus rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 56  | ASIA ELECTRONIC MATERIAL CO., LTD. | Taiwan, China      |        |                   |                  |                  | x                               | <p>The company is a firm which is engaged in the development, manufacture, and sale of electronic materials. The company was established in the year 2003. It has its registered office address located in Jhubei City, Taiwan. The company produces a range of products which include flexible copper clad laminates (FCCLs), coverlays (CLs), as well as stiffeners and bonding sheets. Its products are primarily used and applied in mobile phones, digital cameras, laptops, liquid crystal display (LCD) monitors, and printers. The company distributes its products in domestic markets and to overseas markets, including the rest of Asia. The company conducts its business operations within the country.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 57  | ASIA METAL INDUSTRIES, INC.              | Taiwan, China      |        |                   |                  |                  | x                               | The Company's main business is the design, manufacture, processing and trading of various metal machinery and parts; design, manufacture, processing and trading of various molds. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, and the main products is heavy manufacturing machine, thus rejected              |
| 58  | ASIA NEO TECH INDUSTRIAL COMPANY LIMITED | Taiwan, China      |        |                   |                  |                  | x                               | The company mainly engaged in the design, research, development, manufacture and sales of automatic drying equipment and related mechanical equipment. Those equipment is for industry purpose. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, and the main products is heavy manufacturing machine, thus rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 59  | ASIA VITAL COMPONENTS COMPANY LIMITED                   | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 60  | ASIAN MARINE SERVICES PCL                               | Thailand           |        |                   |                  |                  | x                               | This company is primarily engaged in the shipbuilding and ship repair services, as well as ship conversion upgrading and other engineering works. As it is mainly provide ship repairment service but not involved in the manufacturing of parts of ships, thus rejected. |
| 61  | ASIA-POTASH INTERNATIONAL INVESTMENT (GUANGZHOU)CO.,LTD | China              |        |                   |                  |                  | x                               | The Company is mainly engaged in the production and sale of potash, potash mining, grain trade, international shipping and logistics base. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.       |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 62  | ASIATIC GROUP (HOLDINGS) LTD  | Singapore          |        |                   |                  |                  | x                               | This company engaged in the manufacture, supply, installation, and maintenance of fire fighting and protection equipment. It has 2 segments energy supply segment and fire protection system, which is not related to manufacture of parts for ships or motors, thus reject. |
| 63  | ASL MARINE HOLDINGS LTD       | Singapore          |        |                   | x                |                  |                                 | Consecutive loss   |
| 64  | ASPINWALL AND COMPANY LIMITED | India              |        |                   |                  |                  | x                               | This company is an exporter and processor of Indian coffee beans, rubber, and coir floor coverings. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 65  | ASSOCIATED INDUSTRIES CHINA INC | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the research, development, manufacture and distribution of liquid crystal display (LCD) monitors and components. Although it is mainly involved in electronic components, it is not mainly applied for ships or motor, thus reject. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|----------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 66  | ATV PROJECTS INDIA LIMITED | India              |        |                   |                  |                  | x                               | This company is primarily engaged in the manufacture and sale of industrial engineering and equipment and project supplies (including thermoplastic elastomers). It is also involved in the provision of civil works, construction and contracting services for various industries. Also the company involved in manufacturing of Fertilizer or other agricultural products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 67  | AUCKLAND INTERNATIONAL LTD | India              |        |                   |                  |                  | x                               | This company is mainly engaged in Sourcing Obsolete Electronic Components, but not involved in manufacturing, thus reject it.   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 68  | AUROTEK CORPORATION           | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the manufacture, processing and distribution of automation devices and electronic products for autotmation. However it is not for environment protection or applied for vehicles/ships, thus reject it.                       |
| 69  | AUTO PARTS INDUSTRIAL LIMITED | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data  |
| 70  | AVACO CO.,LTD.                | Republic of Korea  |        |                   |                  |                  | x                               | This company is primarily engaged in the manufacture and sale of flat display panel (FDP) equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system, other related products or any automation components , thus rejected |
| 71  | AVANTEL LIMITED               | India              |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 72  | AVERTRONICS INC.  | Taiwan, China      |        |                   |                  |                  | x                               | The Company is principally engaged in the provision of electronic component sales agency services, the design and manufacture of conductor configuration modules, as well as the research and development of automobile electronic and household automation products. May be accept as it also involved in the manufacturing of connector or adaptor. |
| 73  | AXEL POLYMERS LTD | India              |        |                   |                  |                  | x                               | This company is engaged in the production and supply of compounds, blends and alloys of engineering polymers. As the component are not involved in any technology, or applied in vehicle or ships, thus rejected.   |
| 74  | AZBIL CORPORATION | Japan              |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 75  | AZEARTH CORPORATION          | Japan              |        |                   |                  |                  | x                               | This company is engaged in the manufacture and sale of chemical protective clothing and of environmental equipment. As it is not related to parts of ships or vehicles, thus reject it.  |
| 76  | BAIYANG INVESTMENT GROUP INC | China              |        |                   |                  |                  | x                               | The company's main business includes aquatic R&D, aquatic fry breeding, feedstuff production, fish farming, aquatic products processing, gelatine and other biological product production. As it is not related to parts of ships or vehicles, thus reject it. |
| 77  | BAKINEFTEGASIYAZHAZ ASC      | Azerbaijan         |        | x                 |                  |                  |                                 | Insufficient data  |
| 78  | BALAJI-BIOTECH LIMITED       | India              |        | x                 |                  |                  |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 79  | BANDO CHEMICAL INDUSTRIES LTD      | Japan              |        |                   |                  |                  | x                               | This company is engaged in manufacturing and marketing of belts. Although the belts is applied into the automotive or motorcycle, it is not mainly related to gear or related to environmental production equipment and desulfurisation system, thus rejected. |
| 80  | BANGSAPHAN BARMILL PCL             | Thailand           |        |                   |                  |                  | x                               | This company is principally engaged in the manufacturing and distribution of deformed and round steel bars. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected                            |
| 81  | BAODING SINOSIMU TECHNOLOGY CO.LTD | China              |        |                   |                  |                  | x                               | This company is engaged in the manufacture of power plant operator training simulation software, substation operator simulation training software. As it is mainly for heavy industry but not related to the parts of ship/ vehicles, thus reject it.          |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 82  | BARAKAH OFFSHORE PETROLEUM BERHAD         | Malaysia           |        |                   |                  |                  | x                               | This company is engaged in offshore pipeline services for the oil and gas industry, which is not related to manufacturing activities, thus, reject.  |
| 83  | BAY ZU PRECISION COMPANY LIMITED          | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data  |
| 84  | BEIJING BEZENITH ENERGY TECHNOLOGY CO.LTD | China              |        | x                 |                  |                  |                                 | Insufficient data  |
| 85  | BEIJING BITECH COMPANY LIMITED            | China              |        | x                 |                  |                  |                                 | Insufficient data  |
| 86  | BEIJING GRAPHSAFE TECHNOLOGY CO.,LTD      | China              |        |                   |                  |                  | x                               | This company is engaged in the application and development of new technologies such as 3S (GIS, RS, GPS), 3D Virtual Reality, Internet services, and Mobile Internet. It focus on research activities and it is a high and new tech enterprises, involved in significant R&D activities, thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 87  | BEIJING GREENTEC EQUIPMENT HOLDINGS CO.,LTD.     | China              |        |                   | x                |                  |                                 | Consecutive loss  |
| 88  | BEIJING JINLONG MARINE EQUIPMENT CO., LTD.       | China              |        |                   |                  |                  | x                               | The Company mainly engaged in ship, ship equipment and accessories manufacturing. The group is mainly focus on the manufacturing of yacht, and subsidiaries of the group is focus on the ship and yacht accessories & equipment manufacturing and repairment service. As the main business of the group is manufacturing of yacht and equipment & accessories manufacturing, thus accepted. |
| 89  | BEIJING JIUZUN ENERGY TECHNOLOGY COMPANY LIMITED | China              |        |                   |                  |                  | x                               | The company is primarily engaged in support activities for oil and gas operations. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 90  | BEIJING SINOBEL TECHNOLOGY CO.,LTD         | China              |        |                   |                  |                  | x                               | This company is mainly engaged in the development of software for mobile. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected   |
| 91  | BEIJING SUNSHINE GEO-TECH COMPANY LIMITED  | China              |        | x                 |                  |                  |                                 | Insufficient data   |
| 92  | BENG KUANG MARINE LIMITED                  | Singapore          |        |                   | x                |                  |                                 | Consecutive loss  |
| 93  | BHAGAWATI GAS LIMITED                      | India              |        | x                 |                  |                  |                                 | Insufficient data   |
| 94  | BHARATI DEFENCE AND INFRASTRUCTURE LIMITED | India              |        | x                 |                  |                  |                                 | Insufficient data   |
| 95  | BHI CO.,LTD.                               | Republic of Korea  |        |                   |                  |                  | x                               | This company is mainly producing and manufacturing power generation facilities such as boilers, condensers, heat exchangers, and dehydrator. The boilers or other power generation facilities is mainly for the heavy industry, thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 96  | BHILAI ENGINEERING CORPORATION LIMITED                 | India              |        |                   |                  |                  | x                               | This company is engaged in the manufacture and sale of high-tech engineering castings, equipment for steel plants, mining, railways, power plants, ports, and the defense and petrochemical industries. As it is not mainly manufacturing the parts of ships or desulfurisation system, other related products or any automation components, thus rejected |
| 97  | BILLIONAIRE CONTROL EQUIPMENT (BEIJING) CO., LTD.      | China              |        | x                 |                  |                  |                                 | Insufficient data  |
| 98  | BIONIME CORPORATION                                    | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 99  | BLACK KING KONG AUTOMATION TECHNOLOGY(FUJIAN) CO.,LTD. | China              |        | x                 |                  |                  |                                 | Insufficient data  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 100 | BLADE ENTERTAINMENT CO.,LTD.            | Republic of Korea  |        |                   |                  |                  | x                               | This company is engaged in the manufacture of latex medical products, condoms, finger cots and lubricants. As it is not mainly manufacturing the parts of ships or desulfurisation system, other related products or any automation components , thus rejected |
| 101 | BRIGHTCOM GROUP LIMITED                 | India              |        |                   |                  |                  | x                               | The Company is engaged in providing digital marketing services, development of computer software and services, which is not related to the manufacturing service, thus reject it.  |
| 102 | BROAD CYCLE OIL HOLDING HUNAN CO., LTD. | China              |        | x                 |                  |                  |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 103 | BROADWAY INDUSTRIAL GROUP LTD                   | Singapore          |        |                   |                  |                  | x                               | This company is mainly involved in manufacturing and distributing precision machined components for products used in automotive, customer device, and semi-conductor sectors. Although the product can be applied for telecommunications equipment, industrial applications and automotive industrie, it is not mainly related to parts of ships or vehicles. Also those products are mainly for heavy industry,s thus reject. |
| 104 | BROADWELL (SHENZHEN) TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |                  |                                 | Insufficient data  |
| 105 | C&G HI TECH CO.,LTD.                            | Republic of Korea  |        | x                 |                  |                  |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-----------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 106 | CALITECH CO., LTD     | Taiwan, China      |        |                   |                  |                  | x                               | The Company's mainly engaged in manufacture and sales of semiconductor components, system equipment and other products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected |
| 107 | CAMSON SEEDS LIMITED  | India              |        |                   | x                |                  |                                 | Consecutive loss  |
| 108 | CAREPLUS GROUP BERHAD | Malaysia           |        |                   |                  |                  | x                               | This company is engaged in the manufacture, processing, and trade of gloves. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 109 | CARIMIN PETROLEUM BERHAD  | Malaysia           |        |                   |                  |                  | x                               | This company is mainly involved in onshore/offshore major maintenance and hook-up & commissioning services in the Malaysian Oil & Gas industry. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected |
| 110 | CATS INC                  | Japan              |        | x                 |                  |                  |                                 | Insufficient data   |
| 111 | CELESTIAL BIOLABS LIMITED | India              |        |                   |                  |                  | x                               | This company is mainly engaged in providing bioinformatics services and in developing biopharmaceuticals and industrial enzymes. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected                |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-----------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 112 | CELXPART ENERGY CORPORATION       | Taiwan, China      |        |                   |                  |                  | x                               | This company is principally engaged in the manufacture and sales of batteries for laptop and other electronic devices. The batteries is not mainly for Ship or vehicles and as it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 113 | CENTENIAL SURGICAL SUTURE LIMITED | India              |        |                   |                  |                  | x                               | The Company is engaged in the development, manufacturing and supply of Medical Devices. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.   |
| 114 | CENTRA SCIENCE CORPORATION        | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data  |
| 115 | CENTRAL GLASS CO LTD              | Japan              |        |                   |                  |                  | x                               | This company is engaged in the manufacture and sale of glass and chemicals products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 116 | CHAMBAL FERTILISERS AND CHEMICALS LIMITED              | India              |        |                   |                  |                  | x                               | This company is engaged in the manufacture and trade of urea, fertilizers, nitrogen compounds, plant protection chemicals, seeds and bio-fertilisers. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 117 | CHANG CHUN PLASTICS CO., LTD.                          | Taiwan, China      |        |                   |                  |                  | x                               | The Company's mainly produces epoxy resin, engineering plastics and copper area laminates and other chemical products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.                                |
| 118 | CHANGS ASCENDING ENTERPRISE CO., LTD.                  | Taiwan, China      |        |                   | x                |                  |                                 | Consecutive loss   |
| 119 | CHANGZHOU BE-STAR MACHINERY TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |                  |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 120 | CHASEN HOLDINGS LIMITED                      | Singapore          |        |                   |                  |                  | x                               | This company is mainly focus on the supply chain to include third party logistics, technical and engineering services. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.                                   |
| 121 | CHC RESOURCES CORPORATION                    | Taiwan, China      |        |                   |                  |                  | x                               | This company is mainly engaged in engaged in the processing, manufacture and distribution of blast furnace slag cement and furnace slag powder products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 122 | CHENGDU GUIBAO SCIENCE & TECHNOLOGY CO.,LTD. | China              |        |                   |                  |                  | x                               | This company is mainly engaged in the research and development, production and sales of new materials such as silicone sealants. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.                         |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 123 | CHENGDU OLYMVAX BIOPHARMACEUTICALS INC.       | China              |        |                   |                  |                  | x                               | This company is mainly engaged in the research, development, production and sales of human vaccines. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.   |
| 124 | CHENGDU RICH SCIENCE INDUSTRY COMPANY LIMITED | China              |        | x                 |                  |                  |                                 | Insufficient data   |
| 125 | CHERNG TAY TECHNOLOGY CO., LTD.               | Taiwan, China      |        |                   |                  |                  | x                               | This company is mainly engaged in manufacturing and sale of hot melt adhesive and waterproof membrane, which are not specifically for ships. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 126 | CHI HUA FITNESS CO., LTD.                     | Taiwan, China      |        |                   |                  |                  | x                               | This company operates as a designer, manufacturer and distributor of fitness equipment and components. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.                                       |
| 127 | CHIA TA WORLD CO.,LTD                         | Taiwan, China      |        |                   |                  |                  | x                               | The Company principally engaged in the manufacturing, processing  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
|     |   |                    |        |                   |                  |                  |                                 | and distribution of steel wires, cables and steel products . As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.   |
| 128 | CHIEN WEI PRECISE TECHNOLOGY CO., LTD.                  | Taiwan, China      |        |                   | x                |                  |                                 | Consecutive loss  |
| 129 | CHIMEI CORPORATION                                      | Taiwan, China      |        |                   |                  |                  | x                               | The Company's main business is the production and sale of raw materials of plastic such as ABS resin, PS resin, AS resin, PC, PCS, synthetic rubber, acrylic particles, light guide plates, diffusion plates and electronic chemicals. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 130 | CHIN FONG MACHINE INDUSTRIAL CO., LTD.                  | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the manufacture of mechanical power presses machine. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.  |
| 131 | CHINA CONTAINER TERMINAL CORP                           | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the operation of container terminals in marine ports. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.   |
| 132 | CHINA INTERNATIONAL MARINE CONTAINERS (GROUP) CO., LTD. | China              |        |                   |                  |                  | x                               | The company is engaged in the production and wholesale distribution of containers,  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
|     |                                |                    |        |                   |                  |                  |                                 | trailers, tank equipment, and airport facilities. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.  |
| 133 | CHINA METAL PRODUCTS CO., LTD. | Taiwan, China      |        |                   |                  |                  | x                               | This company is mainly involved in manufacturing of engine , transmission systems, braking systems and hydraulic systems for vehicles, other engineering and agricultural machinery. It involved in manufacturing of precision components for vehicles, it does not involved in environment protection, thus reject it. |
| 134 | CHINA STEEL CORPORATION        | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the manufacture and trade of steel or iron products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 135 | CHINA TIANYING INC.                 | China              |        |                   |                  |                  | x                               | The Company is mainly engaged in domestic waste incineration power generation business, R & D, production and sales of waste incineration power generation and environmental protection equipment. It also involved in the solution service for recycling. As it is not mainly related to the manufacturing for environmental protection equipment, thus reject it.   |
| 136 | CHUGAI RO CO., LTD.                 | Japan              |        |                   |                  |                  | x                               | This company is engaged in the design, production and construction of industrial furnaces for steel mills and other heat-related engineering products. It involved in 3 segment, the energy segment involved in the manufacturing of furnace for iron, vehicles & batteries ; environment protection segment involved in air-cleaning machine and waste recycling; the Intelligence & communication segment. As the main segment is the manufacturing of furnace for iron, vehicles & batteries, thus reject it |
| 137 | CHUNG TAI RESOURCE TECHNOLOGY CORP. | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 138 | CHUNG-HSIN ELECTRIC & MACHINERY MFG.CORP. | Taiwan, China      |        |                   |                  |                  | x                               | This company is mainly engaged in the manufacturing of electricity, and production of electric machinery, air conditioning, wireless communication and system integration products . The company is the leading producer of air conditioners, refrigerators and washing machines. As the electric machinery or air conditioning is mainly not for ships and vehicles, thus reject it. |
| 139 | CHUNTEX ELECTRONIC COMPANY LIMITED        | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data   |
| 140 | CHUO SPRING COMPANY LIMITED               | Japan              |        |                   |                  |                  | x                               | The company is engaged in the manufacture and sale of springs and control cables, fasteners and screw machine products. The company also involved in the manufacturing of the automotive products related to vehicles.<br>However it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.                               |
| 141 | CHYUNN ENVIRONMENT CORPORATION            | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data   |
| 142 | CIC HOLDINGS PLC                          | Sri Lanka          |        |                   |                  |                  | x                               | The Company is engaged in Agri Produce, Crop Solutions,   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
|     |   |                    |        |                   |                  |                  |                                 | Livestock solutions and Health & Personal Care market segments. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.   |
| 143 | CLEANAWAY COMPANY LIMITED                 | Taiwan, China      |        |                   |                  |                  | x                               | The company is primarily engaged in the provision of sanitary and refusal services, which is not involved in manufacturing , thus reject.  |
| 144 | CLIENTRON CORP.                           | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 145 | CLUSTER TECHNOLOGY CO LTD                 | Japan              |        | x                 |                  |                  |                                 | Insufficient data  |
| 146 | CME GROUP BERHAD                          | Malaysia           |        |                   |                  |                  | x                               | manufacture, sale and servicing of fire fighting and special vehicles. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.  |
| 147 | CNSG CONSTRUCTION AND DEVELOPMENT CO.LTD. | China              |        |                   |                  |                  | x                               | The Company is mainly engaged in construction project management, sports equipment rental, engineering construction project planning. As it is mainly focus on construction but not manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 148 | COASIA ELECTRONICS CORP.                | Taiwan, China      |        |                   |                  |                  | x                               | The Company primarily engaged in the manufacture and sales of mobile products and thin film transistor (TFT) products. However it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 149 | COCHIN MALABAR ESTATES & INDUSTRIES LTD | India              |        | x                 |                  |                  |                                 | Insufficient data  |
| 150 | COMPAL ELECTRONICS, INC                 | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the manufacture of computer notebooks and other computer peripherals. As it is not mainly related to the manufacturing for environmental protection equipment, thus reject it.  |
| 151 | COMPEQ MANUFACTURING CO., LTD.          | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the manufacture of multi-layer and semi-conductor grade printed circuit boards (PCBs). However, those board are not apply to ship or vehicles, thus reject it.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 152 | CONG TY CO PHAN CA PHE THUAN AN | Vietnam            |        |                   |                  |                  | x                               | This company is engaged in the processing of refined tea and coffee products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 153 | CONG TY CO PHAN CANG QUY NHON | Vietnam            |        |                   |                  |                  | x                               | <p>This company is engaged in the wholesale distribution of transportation equipment and supplies. The company was founded in 1976. It has its registered office strategically located in Qui Nhon, Vietnam. The company conducts business through its registered office. It offers transportation equipment and supplies including railroad cars and its parts. Its products are sold and distributed in domestic market through its comprehensive marketing network. The company makes use of display equipment with a large inventory of its products. Moreover, the company utilises knowledgeable personnel trained to provide support to various customer's needs.</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 154 | CONG TY CO PHAN CENCON VIET NAM | Vietnam            |        |                   |                  |                  | x                               | <p>This company is engaged in the wholesale of frozen foods, health care products, and medical equipment. It was incorporated in 2015 and it is located in Ha Noi, Vietnam. Its building materials include super insulation wall with bricks filled with gas particles, cement, sand and gravel iron and steel products, and ingot steel. Its consumer goods include coffee, fish sauce, nutritional medicine and additive foods. It is also involved in trading in department stores, souvenirs, handicrafts, gold ornaments; and cigarettes, alcohol, beer, soft drinks, industrial products, food, agricultural, forestry and aquatic products.</p> |
| 155 | CONG TY CO PHAN CHE BIEN HO     | Vietnam            |        |                   |                  |                  | x                               | <p>The company specializes in Producing and processing agricultural products</p>   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 156 | CONG TY CO PHAN CHUONG DUONG   | Vietnam            |        |                   |                  |                  | x                               | This company is engaged in the provision of construction and maintenance services. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.   |
| 157 | CONG TY CO PHAN CO DIEN DZI AN | Vietnam            |        |                   |                  |                  | x                               | This company is manufacturer of heavy electrical equipments involved in the manufacture, assemblage, trading and repair of power generators. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 158 | CONG TY CO PHAN CO KHI MO VA DONG TAU - TKV       | Vietnam            |        |                   |                  |                  | x                               | The company is a Vietnam based enterprise engaged in the provision of ship and boat building and repair services. Base on the business discription, it is only provide the ship and boat building and repair services but it is not involved in the manufacturing of part of any filter, compoent for ships and vehicles, thus reject it. |
| 159 | CONG TY CO PHAN CONG NGHIEP KHOANG SAN BINH THUAN | Vietnam            |        | x                 |                  |                  |                                 | Insufficient data   |
| 160 | CONG TY CO PHAN DAMAC GLS                         | Vietnam            |        |                   | x                |                  |                                 | Consecutive loss  |
| 161 | CONG TY CO PHAN DAU TU CMC                        | Vietnam            |        |                   |                  |                  | x                               | The company is engaged in the manufacture, marketing and installation of mechanical components and parts for the automobile for construction industry. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 162 | CONG TY CO PHAN DAU TU THUONG MAI BAT DONG SAN AN DUONG THAO DIEN | Vietnam            |        |                   |                  |                  | x                               | The company specializes in investing and constructing real estate projects of accommodation facilities such as luxury service apartments and hotels. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 163 | CONG TY CO PHAN DICH VU SONADEZI                                  | Vietnam            |        |                   |                  |                  | x                               | This company is engaged in the provision of a range of environmental protection, wastewater treatment and other related environmental services. As it is not involved in the manufacturing activities, thus reject it.  |
| 164 | CONG TY CO PHAN DICH VU VAN TAI SAI GON                           | Vietnam            |        |                   |                  |                  | x                               | This company is primarily engaged in the provision of transportation services. As it is not involved in the manufacturing activities, thus reject it.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 165 | CONG TY CO PHAN DU LICH DAU KHI PHUONG DONG | Vietnam            |        |                   |                  |                  | x                               | The company is primarily engaged in the operation and management of hotels and motels. As it is not involved in the manufacturing activities, thus reject it.   |
| 166 | CONG TY CO PHAN DU LICH VA THUONG MAI DIC   | Vietnam            |        |                   |                  |                  | x                               | Base on the business description, this company is engaged in the provision of travel and tour services. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.              |
| 167 | CONG TY CO PHAN HAI MINH                    | Vietnam            |        |                   |                  |                  | x                               | The Company's main products and services include road transport, waterway transport, container warehousing business. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 168 | CONG TY CO PHAN K.I.P VIET NAM                           | Vietnam            |        |                   |                  |                  | x                               | The company primarily operates in the field of manufacturing and trading of electrical equipment, wire and cable. As those electrical equipment are not for the vehicles or ships, thus reject it.   |
| 169 | CONG TY CO PHAN KHAI THAC VA CHE BIEN KHOANG SAN LAO CAI | Vietnam            |        |                   |                  |                  | x                               | The company is engaged in the provision of metal mining services, specializing in the exploration, processing and trading of ferrous ores and non-ferrous metals. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 170 | CONG TY CO PHAN MAY THANH TRI                            | Vietnam            |        |                   |                  |                  | x                               | This company, based in Viet Nam, is engaged in the manufacture and export of various kinds of garments   |
| 171 | CONG TY CO PHAN MOI TRUONG DO THI DONG ANH               | Vietnam            |        |                   |                  |                  | x                               | This company is engaged in the provision of environmental sanitation services, which is not involved in the manufacturing sector, thus reject it.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 172 | CONG TY CO PHAN MOI TRUONG DO THI SOC SON | Vietnam            |        |                   |                  |                  | x                               | The company's main activities are in providing environmental sanitation and urban management services, which is not involved in the manufacturing sector, thus reject it. |
| 173 | CONG TY CO PHAN NONG DUOC HAI             | Vietnam            |        |                   | x                |                  |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 174 | CONG TY CO PHAN QUOC TE HOLDING | Vietnam            |        |                   |                  |                  | x                               | <p>This company is engaged in the wholesale trade and distribution of chemicals, plastics materials and basic forms and shapes, and allied products. The company was incorporated in 2012. It is located in Ho Chi Minh, Vietnam. The company comprises establishments primarily involved in the distribution of chemicals and related products except agricultural and medicinal chemicals, paints and varnishes, fireworks, and plastics materials and basic forms and shapes. Other products include ammunition, miscellaneous durable goods, farm supplies such as animal feeds, fertilizers, agricultural chemicals, pesticides, seeds and plant bulbs as well as lubricating oils and greases, plastics materials and resins, and unsupported plastics film, sheet, sheeting, rod, tube, and other basic forms and shapes.</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 175 | CONG TY CO PHAN RAU QUA THUC PHAM AN GIANG         | Vietnam            |        |                   |                  |                  | x                               | This company is manufacturer of industrial agricultural products processing tropical fruits and vegetables. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.   |
| 176 | CONG TY CO PHAN TAP DOAN CO KHI CONG NGHE CAO SIBA | Vietnam            |        |                   |                  |                  | x                               | This company involved in 6 segment : Construction mechanics, Agricultural engineering, Furniture & household appliances, Environmental engineering and Processing steel plates. As the segment, Environmental engineering is not related to manufacturing of filter but related to solar power systems, and the other segment is not related to the component of the ships and vehicles, thus rejects. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 177 | CONG TY CO PHAN THUOC SAT TRUNG CAN THO | Vietnam            |        |                   |                  |                  | x                               | This company is engaged in the manufacture and trading of agricultural chemical, as it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.          |
| 178 | CONG TY CO PHAN THUONG MAI DAU TU SHB   | Vietnam            |        |                   |                  |                  | x                               | The company is engaged in the manufacture of concrete products for construction purposes. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 179 | CONG TY CO PHAN THUONG MAI XUAT NHAP KHAU THIEN NAM | Vietnam            |        |                   |                  |                  | x                               | The company is a Vietnamese firm engaged in the importation and exportation of various products. It is also involved in the provision of rental services and photography solutions, as well as real estate brokerage. Further, the company operates pawn shops and scrapping sites for old ships and cars. The company was formerly known as Trading Import Export and Service Company and incorporated in 1994. It operates from a registered business headquarters located in Ho Chi Minh, Vietnam. The company's product portfolio includes agricultural chemicals, metal and electronic items, construction and interior design materials, cultural goods, household appliances, paper, sugar and other foodstuffs. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 180 | CONG TY CO PHAN VAN TAI VA DICH VU PETROLIMEX NGHE TINH | Vietnam            |        |                   |                  |                  | x                               | <p>The company, based in Vietnam, is engaged in the sale, storage, and transportation of petroleum products. It was incorporated in 2000 and has its registered headquarters based in Vinh. The company provides storage and handling services for petroleum products, specialty chemicals, crude oil and other feedstocks, and other liquids; and storage tanks that are used to store and deliver crude oil. It also provides various services, such as blending, filtering, pilotage, tug assistance, line handling, launch, emergency response, and other ship services.</p> <p>It also transports refined petroleum products, crude oil, and anhydrous ammonia. The company conducts its business activities within the country.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 181 | CONG TY CO PHAN VAT LIEU XAY DUNG VA TRANG TRI NOI THAT TP. HO CHI MINH | Vietnam            |        |                   |                  |                  | x                               | The company is engaged in the distribution of cement products and other construction materials. It was incorporated in 1976 and has its registered head office in the city of Ho Chi Minh in Vietnam. The company's products include ordinary Portland cement, Portland blast furnace slag cement, and Portland pozzalana cement; and white cement. Its products are marketed and sold throughout Vietnam through its network of distributors in the country. |
| 182 | CONG TY CO PHAN VAT TU - TKV  | Vietnam            |        |                   |                  |                  | x                               | The company specializes in the field of oil and gas business, supplies, machinery and equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 183 | CONG TY CO PHAN VAT TU TONG HOP VA PHAN BON HOA SINH | Vietnam            |        |                   |                  |                  | x                               | This company is mainly engaged in research, production, and trading of fertilizers for agricultural production. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.  |
| 184 | CONG TY CO PHAN VINACONEX 21                         | Vietnam            |        |                   |                  |                  | x                               | The company's main business activities are construction and real estate business. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.  |
| 185 | CONG TY CO PHAN XAY DUNG GIAO THONG THUA THIEN HUE   | Vietnam            |        |                   |                  |                  | x                               | This company is focus on construction of traffic works, irrigation, infrastructure, civil and industrial works, mineral exploitation, petroleum trading, construction materials. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 186 | CONG TY CO PHAN XUAT NHAP KHAU NONG SAN THUC PHAM AN GIANG | Vietnam            |        |                   |                  |                  | x                               | This company is focus on the Production and trading of animal and aquaculture feed; Breed; Processing and exporting rice; Real estate business. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 187 | CONG TY CO PHAN XUAT NHAP KHAU THUY SAN MIEN TRUNG         | Vietnam            |        |                   |                  |                  | x                               | This company is involved in processing and exporting frozen seafood; trading in imported materials. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.   |
| 188 | CONG TY CO PHAN XUAT NHAP KHAU VA XAY DUNG CONG TRINH      | Vietnam            |        | x                 |                  |                  |                                 | Insufficient data  |
| 189 | CONSOLIDATED FARMS BERHAD                                  | Malaysia           |        | x                 |                  |                  |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 190 | CONTREL TECHNOLOGY COMPANY LIMITED | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the manufacture and sale of machine equipment for manufacturing the film transistor liquid crystal display (TFT-LCD). As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 191 | CORETRONIC CORPORATION             | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 192 | CO-WIN TECH CO.,LTD.               | Republic of Korea  |        |                   |                  |                  | x                               | This company is mainly engaged in the manufacture and sale of special industry machinery and equipment. As there is lack of information to understand what is the special industry machinery and equipment related to , thus reject it.                                   |
| 193 | CSBC CORPORATION, TAIWAN           | Taiwan, China      |        |                   | x                |                  |                                 | Consecutive loss  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 194 | CTCI CORPORATION          | Taiwan, China      |        |                   |                  |                  | x                               | This company is an Engineering, Procurement, and Construction (EPC) services provider. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.                                 |
| 195 | C-TECH UNITED CORPORATION | Taiwan, China      |        |                   |                  |                  | x                               | This company is mainly involved in manufacturing and distribution of portable battery modules for the vehicles and motor bike. As its main business is battery manufacturing but not the parts or component of vehicles/ ships, thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-----------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 196 | CUBEX TUBINGS LIMITED | India              |        |                   |                  |                  | x                               | This company is manufactures copper alloy tubes, wires, sheets, flats, and rods for boilers, condensers, heat exchangers, medical purposes, infrastructure, power generation, defense. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 197 | CURACLE CO.,LTD.      | Republic of Korea  |        | x                 |                  |                  |                                 | Insufficient data   |
| 198 | CVC TECHNOLOGIES INC. | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the production and wholesale distribution of pharmaceutical labeling and packaging equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 199 | CYBER POWER SYSTEMS INC | Taiwan, China      |        |                   |                  |                  | x                               | <p>This company, based in Taiwan, is engaged in the manufacture and wholesale distribution of uninterruptible power supplies (UPS), surge protectors, and power protection systems. It was incorporated in June 1997. The company has its registered business headquarters located in Taipei City. The company has grown to be recognized as a global leader in power protection products. It offers an industry leading 3-year warranty on UPS products as well as lifetime warranties on its surge products and some of the highest Connected Equipment Guarantee warranties in the industry. In addition, it offers a complete line of emergency battery backup systems for computer systems, electronics, and telecommunications equipment. The company's high-end UPS line of products is divided into four key categories. These include the Smart Application Series, the Intelligent LCD Series, the AVR Series, and the Standby Series. Its products are produced in tower and rackmount form factors including a convertible tower/rackmount design in both 1U and 2U sizes. The company's mission is to provide the highest quality engineering, manufacturing processes, and customer value in the power protection industry.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 200 | CYMECHS INC.            | Republic of Korea  |        |                   |                  |                  | x                               | The company is an industrial firm which is engaged in the development and manufacture of tool automation equipment for the semiconductor industry. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, also it is not related to manufacturing of semiconductor, thus rejected. |
| 201 | CYPARK RESOURCES BERHAD | Malaysia           |        |                   |                  |                  | x                               | The company is a firm which is engaged in the provision of environmental technology and engineering solutions. It mainly focus on the waste management and renewable energy such as the solar power. As it is not mainly related to manufacturing of air pulp or any filters, thus reject.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 202 | DA TECHNOLOGY CO.,LTD.  | Republic of Korea  |        |                   |                  |                  | x                               | The company is a firm which is engaged in the provision of environmental technology and engineering solutions. It mainly focus on the waste management and renewable energy such as the solar power. As it is not mainly related to manufacturing of air pulp or any filters, thus reject. |
| 203 | DABUR INDIA LIMITED     | India              |        |                   |                  |                  | x                               | The Company is an ayurvedic and natural health care Company. As it is not mainly related to manufacturing of air pulp or any filters, thus reject.   |
| 204 | DAEBO MAGNETIC CO.,LTD. | Republic of Korea  |        | x                 |                  |                  |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 205 | DAECHANG FORGING CO.,LTD. | Republic of Korea  |        |                   |                  |                  | x                               | This company is primarily engaged in the research, development and production of forged products for the component of automobiles and heavy machinery. However, as it mainly focus on manufacturing on track group assembly or roller for automobiles and heavy machinery, which is not mainly manufacturing the component of ships or desulfurisation system or other related products, thus rejected. |
| 206 | DAIKI ENGINEERING CO LTD  | Japan              |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 207 | DAIKOKU DENKI CO., LTD. | Japan              |        |                   |                  |                  | x                               | This company is manufacturer of computer systems for pachinko parlors in Japan. It produces and distributes components and parts of pachinko slot machines. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 208 | DAILY POLYMER CORP.     | Taiwan, China      |        |                   |                  |                  | x                               | This company is principally engaged in the manufacture, processing and trading of synthetic resin products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 209 | DAISEKI CO LTD                           | Japan              |        |                   |                  |                  | x                               | The company is engaged in the treatment and recycling of industrial waste and specific management wastes. It also involved in manufacturing of petrochemicals products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 210 | DALIAN JIENENG HEAVY INDUSTRY CO., LTD   | China              |        | x                 |                  |                  |                                 | Insufficient data  |
| 211 | DALIAN JUYANG TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |                  |                                 | Insufficient data  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-----------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 212 | DALIAN ZHIYUN AUTOMATION CO.,LTD. | China              |        |                   |                  |                  | x                               | This company is mainly involved in develops and manufactures automation equipment in relation to assembly and test line, press machine, leaking test machine and rollover conveyor. It also provide the assemblage service for the automative production line. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 213 | DAYANG ENTERPRISE HOLDINGS BERHAD | Malaysia           |        |                   |                  |                  | x                               | This company is mainly involved in provision of offshore topside maintenance services, minor fabrication works, and offshore hook-up and commissioning services to the oil and gas services. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 214 | DELAND WATER TECHNOLOGY CO., LTD     | China              |        |                   |                  |                  | x                               | The company is also involved in water treatment chemicals production and sales, water treatment equipment sales, environment project service and water treatment facility operating service. However, this company is involved in the whole water/ air pollution treatment project contracting, but not only focus on manufacturing equipment, thus reject it |
| 215 | DELEUM BHD                           | Malaysia           |        |                   |                  |                  | x                               | provides a diverse range of supporting specialised products and services for the oil and gas industry, particularly the exploration and production of oil and gas. As it is not mainly related to manufacturing of air pulp or any filters, thus reject.  |
| 216 | DEPO AUTO PARTS INDUSTRIAL CO., LTD. | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 217 | DESIGNEXCHANGE CO LTD                 | Japan              |        | x                 |                  |                  |                                 | Insufficient data   |
| 218 | DEVELOPMENT ADVANCE SOLUTION CO.,LTD. | Republic of Korea  |        |                   |                  |                  | x                               | This company is manufacturing of structural metal sheet products and metal works used for buildings. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 219 | DEVYANI INTERNATIONAL LIMITED | India              |        |                   |                  |                  | x                               | <p>This company is engaged in providing special food services or catering services. It was incorporated in 1991 and conducts business from its registered head office located in New Delhi, Delhi, India. It is the largest franchisee of Yum Brands in India and is among the largest operators of quick service restaurants chain in India and operates 655 stores across 155 cities in India. The company's business is broadly classified into three verticals that includes stores of KFC, Pizza Hut and Costa Coffee operated in India. Its vision is to be the most preferred Restaurant Company for people and customers alike. The company's mission is to be people centric, customer focused &amp; process driven operations striving for excellence day in and day out with a beat year ago &amp; turnaround Mentality. The company is committed to give back its communities in which it operates, feed the hungry, foster an inclusive workplace and protect the environment.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 220 | DIALOG GROUP BERHAD             | Malaysia           |        |                   |                  |                  | x                               | This company is engaged in the provision of specialist technical services and products, as well as engineering, construction, and maintenance services, and the retail sale of petroleum products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 221 | DIGIDRIVE DISTRIBUTORS LTD      | India              |        | x                 |                  |                  |                                 | Insufficient data   |
| 222 | DIMERCO DATA SYSTEM CORPORATION | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 223 | DIO CORPORATION                 | Republic of Korea  |        |                   |                  |                  | x                               | This company manufactures and sell automatic packaging machinery, and produces and sells implants for artificial teeth. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.  |
| 224 | DISCO CORPORATION               | Japan              |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 225 | DMS CO.,LTD.  | Republic of Korea  |        |                   |                  |                  | x                               | This company is mainly engages in the manufacture and sale of display panel production equipment. Although it engaged in the LCD or semi-conductor, these product are not for ship or motor. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 226 | DONG NAI JOINT STOCK COMPANY OF AGRICULTURAL MATERIAL | Vietnam            |        |                   |                  |                  | x                               | This company is engaged in the wholesale trade of agricultural products, fertilizers, veterinary and agricultural materials and equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.   |
| 227 | DONG-A ST CO.,LTD.                                    | Republic of Korea  |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 228 | DONGBU LIGHTEC CO LTD                                 | Republic of Korea  |        |                   | x                |                  |                                 | Consecutive loss  |
| 229 | DR REDDY'S LABORATORIES LIMITED                       | India              |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 230 | DSK CO.,LTD.       | Republic of Korea  |        |                   |                  |                  | x                               | This company is mainly engaged in production of Piston Crown. It also provide the ship repair services. However, it does not involved in any manufacturing of ship or vehicle component , thus reject it.   |
| 231 | DUKSUNG CO.,LTD.   | Republic of Korea  |        |                   |                  |                  | x                               | This company is primarily engaged in the manufacture of synthetic leather and resins. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.  |
| 232 | E&E RECYCLING,INC. | Taiwan, China      |        |                   |                  |                  | x                               | The Company is mainly engaged in the recycling of waste electrical and electronic items and waste information items, the sales of derivative products, as well as the output of whole cases. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 233 | EBARA JITSUGYO CO.,LTD. | Japan              |        |                   |                  |                  | x                               | The company is engaged in the manufacture and sale of environment related equipment and systems. The manufactures such environment-related products as ozone monitors, air/ozone sterilization and deodorization equipment for medical institutions and day-care centers, and water purification equipment for aquatic landscapes. The company also involved in manufacturing the desulfurisation system for industry. However, the company also involved in engineering and distribution business segment. engineering segment involved in wastewater treatment facility construction and it is the main revenue source for this company, thus reject it. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 234 | ECOPLAST LTD     | India              |        |                   |                  |                  | x                               | This company is mainly engages in the supply of multilayer co-extruded polyethylene and co-polymer films to the flexible packaging industry. Its products include lamination, surface protection, and adhesive films. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 235 | E EI CORPORATION | Philippines        |        |                   |                  |                  | x                               | This company is mainly engaged in construction but not involved in manufacturing. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.   |
| 236 | EG CORPORATION   | Republic of Korea  |        |                   |                  |                  | x                               | This company is engaged in the manufacture of iron oxide and ferrite powder. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-----------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 237 | E-LOGIT CO.,LTD.                  | Japan              |        |                   |                  |                  | x                               | The Company is mainly engaged in mail order logistics business, which is not involved in the manufacturing activities, thus rejected.   |
| 238 | EMC PCL                           | Thailand           |        |                   |                  |                  | x                               | This company is mainly involved in construction business. The company involved in 2 segment; general construction engineering work and electrical system engineering work. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 239 | ENEX ENERGY CORP                  | Philippines        |        |                   | x                |                  |                                 | Consecutive loss  |
| 240 | ENJET CO., LTD                    | Republic of Korea  |        |                   | x                |                  |                                 | Consecutive loss  |
| 241 | ENPLUS CO.,LTD.                   | Republic of Korea  |        |                   | x                |                  |                                 | Consecutive loss  |
| 242 | ENTERY INDUSTRIAL COMPANY LIMITED | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 243 | EPOCH CHEMTRONICS CORP         | Taiwan, China      |        |                   |                  |                  | x                               | The Company is principally engaged in the design, manufacture and distribution of light guide plates and backlight modules. It mainly involved in manufacturing of LED products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 244 | EPOCH ENERGY TECHNOLOGY CORP   | Taiwan, China      |        |                   | x                |                  |                                 | Consecutive loss  |
| 245 | ESKAY K 'N' IT (INDIA) LIMITED | India              |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 246 | ESPEC CORPORATION        | Japan              |        |                   |                  |                  | x                               | This company is mainly involved in the manufacture and sale of environmental test chambers for electronic. It also involved in manufacturing of Evaluation Systems / Semiconductor-related Equipment. Although the company manufactured Semiconductor-related Equipment, those equipments are mainly related to testing and analysis, which is not directly applied to ship or vehicles. Thus rejected. |
| 247 | ESSAR SECURITIES LIMITED | India              |        | x                 |                  |                  |                                 | Insufficient data   |
| 248 | ESTIC CORPORATION        | Japan              |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 249 | ETREND HIGHTECH CORP.    | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the provision of analog and mixed-signal testing services. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 250 | ETRON TECHNOLOGY, INC.                     | Taiwan, China      |        |                   | x                |                  |                                 | Consecutive loss   |
| 251 | EVA TECHNOLOGIES COMPANY LIMITED           | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data  |
| 252 | EVERBRITE TECHNOLOGY CO., LTD.             | Taiwan, China      |        |                   | x                |                  |                                 | Consecutive loss   |
| 253 | EVERLIGHT CHEMICAL INDUSTRIAL CORPORATION  | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 254 | EXICON CO.,LTD.                            | Republic of Korea  |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 255 | EXPO GAS CONTAINERS LIMITED                | India              |        |                   |                  |                  | x                               | This company is mainly engaged in manufacturing a wide range of process plant equipments such as Coded pressure vessels, Deaerators, Columns & Towers, Reactors, Heat Exchangers. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 256 | EZFLY INTERNATIONAL TRAVEL AGENT CO., LTD. | Taiwan, China      |        |                   | x                |                  |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|----------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 257 | EZRA HOLDINGS LIMITED            | Singapore          |        | x                 |                  |                  |                                 | Insufficient data   |
| 258 | FANCY WOOD INDUSTRIES PCL        | Thailand           |        |                   | x                |                  |                                 | Consecutive loss  |
| 259 | FANTAGIO CORP.                   | Republic of Korea  |        |                   |                  |                  | x                               | The company is a professional entertainment producer, which is not involved in manufacturing, thus reject it. |
| 260 | FARADAY TECHNOLOGY CORPORATION   | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 261 | FEDERAL INTERNATIONAL (2000) LTD | Singapore          |        |                   | x                |                  |                                 | Consecutive loss  |
| 262 | FERROTEC HOLDINGS CORPORATION    | Japan              |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 263 | FILTER VISION PCL | Thailand           |        |                   |                  |                  | x                               | <p>The company is engaged in the provision of water treatment products. It was incorporated in 1995 and is based in Bangkok, Thailand. The company, together with its subsidiaries, designs, assembles, installs, and distributes pure water treatment systems for commercial and residential sector, industrial, and original equipment manufacturing of water system sector and medical service sector primarily in Thailand. The company's products include water filter cartridges, automatic control valves, fiberglass water storage tanks, and UV disinfection systems. It also provides food and beverage equipment, as well as preventive maintenance services for pure water treatment systems.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 264 | FINE SEMITECH CORP.                       | Republic of Korea  |        |                   |                  |                  | x                               | This company is engaged in the manufacture of semiconductor materials and equipment. However, those are only apply to mobile but no to the ship/ vehicles, thus reject it.   |
| 265 | FINEMAT APPLIED MATERIALS COMPANY LIMITED | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the production of capacitive touch panels. It was founded in 2007 and was formerly known as Yiqiang Technology Co., Ltd. Its registered head office is based in Annan Dist., Tainan City, Taiwan. With the core of precision etching technology, the company has gradually established a complete production and support type metal mask production technology for G2.5 to G6H, which covers the entire OLED display panel industry, and promoted products to biomedical equipment and optical lens covering. New applications such as protection and shockproof. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|----------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 266 | FINETEK CO., LTD.                | Republic of Korea  |        |                   |                  |                  | x                               | This company is mainly involved in manufacturing and distributing display parts and display equipment. However, those are only apply to mobile but no to the ship/ vehicles, thus reject it.  |
| 267 | FINETEK CO.,LTD.                 | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 268 | FIRST HI-TEC ENTERPRISE CO.,LTD. | Taiwan, China      |        |                   |                  |                  | x                               | The Company principally engaged in the manufacture and distribution of multi-layer printed circuit boards (PCBs). It also involved in the semi-conduct product applied to the vehicles. However, it is not mainly applied for ships and environment protection, thus reject it. |
| 269 | FIRST STEAMSHIP CO., LTD.        | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the provision of marine transportation and logistics services, which is not involved in manufacturing, thus reject it.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|-----------------|
| 270 | FITIPOWER INTEGRATED TECHNOLOGY INC | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5% |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|----------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 271 | FITTERS DIVERSIFIED BERHAD | Malaysia           |        |                   |                  |                  | x                               | <p>This company is an investment holding company, primarily manufactures and trades in fire-fighting equipment and industrial products in Malaysia, Singapore, and China. It was incorporated in 1986 and has its registered office located in Kualau Lumpur, Malaysia. The company operates through five segments: Fire Services Division; Property Development and Construction; Renewable and Waste-To-Energy and Green Palm Oil Mill; Hypro PVC-O Pipes Manufacturing and Distribution; and Investment Holding. The company offers fire safety systems, including fire sprinkler systems, wet system valves, CO2 and wet chemical cylinders with accessories, and smoke and heat detectors; and fire suppression and building products, as well as markets fire resistant doors and general building materials. It also provides multiple foam concentrate products, and foam ancillary equipment and valves; designing, installation, testing, and commissioning services for foam systems; fire-X fire extinguishers; and safety apparels for protection against the hazards of flash fires, electric arcs, and harmful chemicals, as well as distributes fire helmets and fire-fighting gloves. In addition, the company is involved in the installation, operation, and maintenance of computerized fire alarm monitoring and communication systems; undertaking contracts for</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
|     |              |                    |        |                   |                  |                  |                                 | mechanical and electrical engineering works; provision of polyvinyl chloride pipes; and holding, development, and sale of properties, as well as corrective and preventive maintenance for fire departments. Further, it produces renewable energy from waste; operates Liangshan biomass power plant; and operates palm oil mill for the treatment, cure, and extraction of palm oil, as well as constructs civil works, and residential and commercial buildings. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 272 | FNS TECH CO.,LTD.            | Republic of Korea  |        | x                 |                  |                  |                                 | Insufficient data  |
| 273 | FORCECON TECHNOLOGY CO., LTD | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 274 | FORMOSA PLASTICS CORPORATION | Taiwan, China      |        |                   |                  |                  | x                               | This company is a Taiwan-based enterprise engaged in the production of plastic-related products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.        |
| 275 | FORTUNE ELECTRIC CO.,LTD     | Taiwan, China      |        |                   |                  |                  | x                               | The Company principally engaged in the manufacture and distribution of transformers for heavy industry. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 276 | FORWARD GRAPHIC ENTERPRISE CO., LTD. | Taiwan, China      |        |                   |                  |                  | x                               | This company, based in Taiwan, is engaged in the production and wholesale distribution of paper products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.   |
| 277 | FORWARD SCIENCE CORPORATION          | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the production and trade of pumps and its accessories. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.   |
| 278 | FREUND CORPORATION                   | Japan              |        |                   |                  |                  | x                               | This company is mainly engaged in the manufacture and sale of machinery and chemical products. The Machinery segment is engaged in the manufacture and sale of powder and granular machinery. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 279 | FROCH ENTERPRISE CO.,LTD.                    | Taiwan, China      |        |                   |                  |                  | x                               | This company is one of the top manufacturers of stainless steel tube and pipe. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.               |
| 280 | FU CHUN SHIN MACHINERY MANUFACTURE CO., LTD. | Taiwan, China      |        |                   |                  |                  | x                               | The company is engaged in the manufacture of plastic injection molding machines. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.             |
| 281 | FUJI KYUKO CO LTD                            | Japan              |        |                   |                  |                  | x                               | This company is primarily engaged in the transportation, real estate and leisure businesses. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 282 | FUJI OIL COMPANY, LTD.                           | Japan              |        |                   |                  |                  | x                               | The Company is a Japan-based holding company mainly engaged in the oil and gas businesses. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.                             |
| 283 | FUJIAN FYNEX TEXTILE SCIENCE&TECHNOLOGY CO.,LTD. | China              |        |                   |                  |                  | x                               | This company is engaged in the production, dyeing, finishing, and trade of knitted finished fabrics and package yarns. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 284 | FUJIAN YUANLI ACTIVE CARBON CO.,LTD.             | China              |        |                   |                  |                  | x                               | The company is engaged in the manufacture and sale of wood power active carbon. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 285 | FUJIKURA COMPOSITES INC                       | Japan              |        |                   |                  |                  | x                               | This company is engaged in the manufacture of rubber components. However, it is not related to the any filter or other component related to the ship or vehicles. Thus rejected.                            |
| 286 | FUJIMORI KOGYO CO.,LTD.                       | Japan              |        |                   |                  |                  | x                               | The company is engaged in the manufacture of chemical and packaging materials. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.     |
| 287 | FUNENG ORIENTAL EQUIPMENT TECHNOLOGY CO.,LTD. | China              |        |                   |                  |                  | x                               | This company is mainly engaged in manufacturing printing and converting machinery. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 288 | FURUKAWA CO., LTD.                   | Japan              |        |                   |                  |                  | x                               | The company's operations are carried through the following segment: Machinery, Metals, Electronic Materials and Chemicals, Real Estate, and Fuels. Its Machinery segment provides pumps, environmental treatment facilities but it is mainly related to heavy industry. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 289 | FUSHIKI KAIRIKU UNSO CO LTD          | Japan              |        |                   |                  |                  | x                               | This company is engaged in the provision of warehousing and port-harbor transportation services. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.  |
| 290 | GALAXY SOFTWARE SERVICES CORPORATION | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 291 | GENERAL ENVIRONMENTAL CONSERVATION PCL | Thailand           |        |                   | x                |                  |                                 | Consecutive loss   |
| 292 | GENESIS IBRC INDIA LIMITED             | India              |        | x                 |                  |                  |                                 | Insufficient data  |
| 293 | GENIUS ELECTRONIC OPTICAL CO.,LTD      | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 294 | GIGAVIS CO., LTD.                      | Republic of Korea  |        |                   |                  |                  | x                               | The company is an industrial firm which is engaged in the development and manufacture of vision inspection systems. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 295 | G-INNO SYSTEMS CO LTD                  | Republic of Korea  |        | x                 |                  |                  |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 296 | GLOBAL PMX CO., LTD.                | Taiwan, China      |        |                   |                  |                  | x                               | The company is engaged in the manufacture of mechanical parts supplying the automotive and semiconductor fields. It also involved in manufacturing in different component such as sensor and ABS control sensor for vehicle. However, those sensor not mainly applied for ships and environment protection, thus reject it. |
| 297 | GLOBAL STANDARD TECHNOLOGY CO.,LTD. | Republic of Korea  |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 298 | GLOBE INDUSTRIES CORPORATION        | Taiwan, China      |        |                   |                  |                  | x                               | This company is a professional adhesive tape manufacturer specialized in making and trading a variety of tapes. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 299 | GLOBETRONICS TECHNOLOGY BERHAD | Malaysia           |        |                   |                  |                  | x                               | This company is mainly engaged in integrated, specialized, and advanced technology-based electronic manufacturing services. The company involved in manufacturing of LED, Encoder & Sensor, Semiconductor, but those are not for vehicles of ships, thus reject it. |
| 300 | GLOTECH INDUSTRIAL CORP        | Taiwan, China      |        |                   |                  |                  | x                               | The Company's principally engaged in the research, development, manufacturing and sales of E-glass fiber fabrics and yarns. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.                |
| 301 | GNBS ECO CO.,LTD.              | Republic of Korea  |        |                   |                  |                  | x                               | This company's product is semiconductor, which is less comparable, semiconductor is special product type and also this is impacted by special economic factor such as trade war,thus reject   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 302 | GODO STEEL,LTD.                      | Japan              |        |                   |                  |                  | x                               | This company is engaged in the production and sale of steel products, such as wire rods, deformed bars and edge grain joints, rail, reinforcing steel, steel frames and steel bars for structural use. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |
| 303 | GOLDEN BIOTECHNOLOGY CORP.           | Taiwan, China      |        |                   | x                |                  |                                 | Consecutive loss  |
| 304 | GOLDSUN BUILDING MATERIALS CO., LTD. | Taiwan, China      |        |                   |                  |                  | x                               | This company is principally engaged in the manufacture and distribution of ready-mixed concretes. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected.  |
| 305 | GOPENG BERHAD                        | Malaysia           |        |                   | x                |                  |                                 | Consecutive loss  |
| 306 | GRACIOUS VANIJYA LIMITED             | India              |        | x                 |                  |                  |                                 | Insufficient data   |
| 307 | GRAND PLASTIC TECHNOLOGY CORPORATION | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 308 | GRAND-TEK TECHNOLOGY CO., LTD.     | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 309 | GRANDTOP YONGXING GROUP CO.,LTD.   | China              |        | x                 |                  |                  |                                 | Insufficient data  |
| 310 | GREEN SEAL HOLDING LIMITED         | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data  |
| 311 | G-TECH OPTOELECTRONICS CORPORATION | Taiwan, China      |        |                   | x                |                  |                                 | Consecutive loss   |
| 312 | GTM HOLDINGS CORPORATION           | Taiwan, China      |        |                   |                  |                  | x                               | The Company is a Taiwan-based investment holding company principally engaged in real estate businesses and electronics businesses. It also involved in the production and sale of woolen and synthetic fabrics as well as other textile products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 313 | GUANGDONG CHAOHUA TECHNOLOGY CO.,LTD.            | China              |        |                   |                  |                  | x                               | The company is engaged in the research, development and production of copper clad laminates, printed circuit boards and electrolytic copper foils. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 314 | GUANGDONG DONGSHI ENVIRONMENT CO., LTD           | China              |        | x                 |                  |                  |                                 | Insufficient data  |
| 315 | GUANGDONG FANGYUAN NEW MATERIALS GROUP CO., LTD. | China              |        |                   |                  |                  | x                               | The Company is a private high-tech enterprise specializing in the comprehensive utilization of waste metal resources such as nickel and cobalt. However it is not mainly related to manufacturing of environment equipment, thus rejected.   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 316 | GUANGDONG SHUNNA ELECTRIC CO., LTD | China              |        |                   |                  |                  | x                               | The Company is principally engaged in the manufacture and sale of power transmission and transformation equipment, fuel gas equipment and household electrical appliances for washroom and kitchen. As it is not mainly manufacturing the parts of ships or desulfurisation system or other related products, and those product are not applied to the vehicles or ships, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 317 | GUANGDONG WANLIMA INDUSTRY CO. ,LTD                       | China              |        |                   |                  |                  | x                               | This company is a Chinese-based enterprise engaged in the manufacture and sale of luggage, handbags and other related products. It operates its business primarily in the domestic market. The company was incorporated in 2002. Its registered business office is based in Guangzhou, Guangdong, China. It is registered as a joint stock company. The company comprises its business activities in the manufacture of luggage of any material, such as attache cases, athletic bags, briefcases, and other related products. |
| 318 | GUANGDONG YINGER GEOLOGICAL EQUIPMENT TECHNOLOGY CO., LTD | China              |        | x                 |                  |                  |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 319 | GUANGDONG ZHENGYE TECHNOLOGY CO.,LTD.                                  | China              |        |                   |                  |                  | x                               | This company is engaged in the manufacture and sale of electronic equipment and its software, electronics and printed circuit board auxiliary materials. It also provide the full solution service for industrial testing or automation. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 320 | GUANGZHOU RESOURCE ENVIRONMENTAL PROTECTION TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |                  |                                 | Insufficient data  |
| 321 | GUDENG PRECISION INDUSTRIAL CO., LTD                                   | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 322 | GUJARAT NATURAL RESOURCES LIMITED                                      | India              |        |                   | x                |                  |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 323 | GULF FOODS LIMITED                                   | Bangladesh         |        | x                 |                  |                  |                                 | Insufficient data  |
| 324 | H2G GREEN LIMITED                                    | Singapore          |        |                   | x                |                  |                                 | Consecutive loss   |
| 325 | HAEDUK POWERWAY CO LTD                               | Republic of Korea  |        | x                 |                  |                  |                                 | Insufficient data  |
| 326 | HAIPHONG MACHINERY MANUFACTURING JOINT STOCK COMPANY | Vietnam            |        |                   |                  |                  | x                               | This company is mainly engaged in manufacturing and trading industrial machine and equipment, washing machine, air conditioner, refrigeration equipment as well as their spare parts, accessories and engines. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 327 | HALIFAX CAPITAL BERHAD                               | Malaysia           |        | x                 |                  |                  |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 328 | HANA MICRON INC. | Republic of Korea  |        |                   |                  |                  | x                               | This company is engaged in the manufacture and sale of semiconductor packages, digital, and various integrated circuit (IC) products. The company also focuses on semiconductor packaging, semiconductor assembly and testing. However, it is not related to vehicles or ships, thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|----------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 329 | HANDAL ENERGY BERHAD | Malaysia           |        |                   |                  |                  | x                               | <p>This company is specializing in the manufacturing, maintenance and servicing of offshore cranes. The Company provides offshore crane fabrication, overhaul and maintenance and offshore crane rental; engineering project support services; engineering procurement and construction (EPC) work, and provision of technologies and solutions for the oil and gas sector. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 330 | HANGZHOU AOTUO MECHANICAL AND ELECTRICAL CO. , LTD      | China              |        |                   |                  |                  | x                               | This company is engaged in the design of the overall solution of the port dry bulk material transfer system and the manufacture of high-end equipment applied to ports. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.  |
| 331 | HANGZHOU DADI HAIYANG ENVIRONMENTAL PROTECTION CO.,LTD. | China              |        |                   |                  |                  | x                               | The Company is mainly engaged in the collection, resource utilization and harmless disposal of hazardous wastes such as waste mineral oil and waste emulsion. This company is mainly engaged in the dismantling and utilization of waste electronic products. As those are not related to the manufacturing of equipment of emission the pollution , thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons    |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|-------------------|
| 332 | HANGZHOU FANGYUAN PLASTICS MACHINERY CO.,LTD.     | China              |        | x                 |                  |                  |                                 | Insufficient data |
| 333 | HANGZHOU FORSTAR SPECIAL MATERIAL COMPANY LIMITED | China              |        | x                 |                  |                  |                                 | Insufficient data |
| 334 | HANNSTAR DISPLAY CORP                             | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 335 | HANOI CONSTRUCTION INVESTMENT JOINT STOCK COMPANY | Vietnam            |        |                   | x                |                  |                                 | Consecutive loss  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 336 | HAN'S LASER TECHNOLOGY INDUSTRY GROUP CO.,LTD. | China              |        |                   |                  |                  | x                               | The company's business activities include the manufacture of special industry machinery, such as smelting and refining equipment, cement making, clayworking, cotton ginning, glass making, hat making. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 337 | HANSONGNEOTECH CO.,LTD.                        | Republic of Korea  |        | x                 |                  |                  |                                 | Insufficient data   |
| 338 | HARBIN BOSHI AUTOMATION CO., LTD.              | China              |        |                   |                  |                  | x                               | The company is engaged in the research, development, manufacture and distribution of petrochemical post-processing equipment sets. As those are not related to the manufacturing of equipment of emission the pollution , thus reject it.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 339 | HARIYANA SHIP BREAKERS LIMITED | India              |        |                   |                  |                  | x                               | The company is one of the pioneer in ship breaking & ship recycling business in India. It operates in four segments: investment and finance activity, ship breaking activity, steel and power, and trading activity. In ship breaking activity, the company is engaged in dismantling / breaking of old and used ships. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 340 | HB SOLUTION CO.,LTD.           | Republic of Korea  |        |                   |                  |                  | x                               | This company is engaged in the manufacture and sale of flat panel display equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 341 | HB TECHNOLOGY CO.,LTD.  | Republic of Korea  |        |                   |                  |                  | x                               | engages in the manufacture of thin film transistor liquid crystal display and testing equipment of semiconductor products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 342 | HEADWAY ADVANCED MATERIALS INC                                      | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the manufacture and sale of polyurethane (PU) resins. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.   |
| 343 | HEBEI HUAXIN MINGYUAN PETROLEUM STORAGE AND TRANSPORTATION CO., LTD | China              |        | x                 |                  |                  |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 344 | HECTO INNOVATION CO., LTD.                   | Republic of Korea  |        |                   |                  |                  | x                               | This company is involved in personal information security system company. The Company offers mobile phone number theft and piracy prevention, login security, virtual account, and mobile supplementary services. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 345 | HEFEI SOA INTERNET TECHNOLOGY CO., LTD.      | China              |        |                   | x                |                  |                                 | Consecutive loss  |
| 346 | HEMAS HOLDINGS PLC                           | Sri Lanka          |        |                   |                  |                  | x                               | This company is mainly engaged in the manufacturing of personal care products but not involved in manufacturing of ship or vehicles parts, thus reject it.  |
| 347 | HENAN JINYUAN HYDROGENATED CHEMICALS CO. LTD | China              |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 348 | HENAN SENYUAN ELECTRIC CO., LTD.                      | China              |        |                   |                  |                  | x                               | The company mainly produces intelligent high, medium and low voltage electricity generation, transmission and distribution facilities. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 349 | HENAN SHUIMU ENVIRONMENTAL TECHNOLOGY COMPANY LIMITED | China              |        |                   |                  |                  | x                               | This company is mainly engaged in the heavy equipment like belt conveyor. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.  |
| 350 | HENGLI INDUSTRIAL DEVELOPMENT GROUP CO., LTD.         | China              |        |                   | x                |                  |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 351 | HENGLI PETROCHEMICAL CO.,LTD. | China              |        |                   |                  |                  | x                               | This company is mainly focuses on the full production chain in oil refining, petrochemical, polyester new materials and textiles. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.                    |
| 352 | HERCULES HOISTS LIMITED       | India              |        |                   |                  |                  | x                               | This company is engaged in the production of material handling equipment. The product included Dgeot crane, iR Series, Pivot Arm, and Parallelogram. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 353 | HEUNGKUK METAL TECH CO.,LTD.   | Republic of Korea  |        |                   |                  |                  | x                               | This company is engaged in the manufacture of industrial construction equipment parts. The products included track roller or double/ single flange idler for the undercarriage of excavators. Although it is involved in manufacturing of the parts for equipment, those are not applicable to ships and mainly focus on excavators, reject it. |
| 354 | HI SHARP ELECTRONICS CO., LTD. | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 355 | HIAP HUAT HOLDINGS BERHAD      | Malaysia           |        |                   |                  |                  | x                               | This company is mainly manufactures, recycles, refines, and distributes petroleum-based products, industrial paints, oils, solvent chemical products, and other related products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.           |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 356 | HIGHER WAY ELECTRONIC CO., LTD. | Taiwan, China      |        |                   |                  |                  | x                               | This company is a value-added professional IC agent, mainly engaged in the sales of consumer, multimedia, and micro controller Ics. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 357 | HIMS CO.,LTD.                   | Republic of Korea  |        | x                 |                  |                  |                                 | Insufficient data   |
| 358 | HINDALCO INDUSTRIES LIMITED     | India              |        |                   |                  |                  | x                               | This company is engaged in the production and supply of aluminum and copper products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 359 | HINDUSTAN OIL EXPLORATION COMPANY LIMITED | India              |        |                   |                  |                  | x                               | This company is engaged in the exploration, development, and production of oil and gas. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 360 | HINDUSTAN TIN WORKS LIMITED               | India              |        |                   |                  |                  | x                               | This company is mainly engaged in the production of metal packaging products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.           |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 361 | HIRAKAWA HEWTECH CORP    | Japan              |        |                   |                  |                  | x                               | This company is primarily engaged in the development, design, manufacture, sale and servicing of electric wires for the electrical industries. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.                        |
| 362 | HIRANO TECSEED CO., LTD. | Japan              |        |                   |                  |                  | x                               | The company is a firm primarily engaged in the manufacture and sale of coating-related and chemical engineering machines. The machines is mainly for testing purpose. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-----------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 363 | HIRATA CORPORATION          | Japan              |        |                   |                  |                  | x                               | This company manufactures and sells various manufacturing line systems, industrial robots and logistic equipment. This is mainly for automation manufacturing line but not related to parts of ships or vehicles, thus reject it.  |
| 364 | HIROSE TECH COMPANY LIMITED | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data  |
| 365 | HISAKA WORKS, LTD.          | Japan              |        |                   |                  |                  | x                               | This company is engaged in the manufacture and sale of industrial machinery. Those machinery included heat exchanger, process engineering equipment and valve. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 366 | HITACHI Zosen CORPORATION      | Japan              |        |                   |                  |                  | x                               | <p>This company involved in 4 segment , environmental systems included waste to energy and desalination for water , machinery &amp; infrastructure included factory automation, food &amp; pharmaceutical equipment , other systems for infrastructre; carbon neutral solution included marine equipment, plant equipment , and other electronic generator; other business included industrial materials. The marine equipment included Selective Catalytic Reduction, NOx Removal System. However, the environmental system is not for ships or vehicles and occupied a lot of space and environmental system is the main segment for generating revenue, thus reject it.</p> |
| 367 | HIWIN TECHNOLOGIES CORPORATION | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 368 | HNA TECHNOLOGY CO.,LTD.               | China              |        |                   |                  |                  | x                               | The Company and its subsidiaries are principally engaged in the operations of international short-haul container shipping business and the provision of shipping and freight agency services. As it is not involved in manufacturing, thus reject it.  |
| 369 | HONG TAI ELECTRIC INDUSTRIAL CO.,LTD. | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the manufacture and trade of electric power cables and copper clad laminates, as well as telecom products and parts, communication wire and electronic materials. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-----------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 370 | HONGDA XINGYE CO.,LTD.      | China              |        |                   |                  |                  | x                               | This company is mainly manufacturing the chemical products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.   |
| 371 | HOSOKAWA MICRON CORPORATION | Japan              |        |                   |                  |                  | x                               | This company is engaged in the manufacture and supply of equipment and systems for powder processing, thermal processing, environmental protection and plastics processing. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 372 | HPC BIOSCIENCES LIMITED      | India              |        |                   |                  |                  | x                               | The company is primarily engaged in processing and preservation of fruits and vegetables. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 373 | HSIN YUNG CHIEN CO.,LTD.     | Taiwan, China      |        |                   |                  |                  | x                               | This company is manufacturer in producing rubber conveyor belts. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected                           |
| 374 | HUADI INTERNATIONAL GROUP CO | China              |        |                   |                  |                  | x                               | This company is engaged in manufacturing of steel rolling. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected                                 |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons    |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|-------------------|
| 375 | HUANCHUANG (XIAMEN) TECHNOLOGY COMPANY LIMITED         | China              |        | x                 |                  |                  |                                 | Insufficient data |
| 376 | HUBEI WUCHANGYU CO.,LTD.                               | China              |        |                   | x                |                  |                                 | Consecutive loss  |
| 377 | HUBEIJINKE ENVIRONMENTAL PROTECTION TECHNOLOGY CO.,LTD | China              |        |                   | x                |                  |                                 | Consecutive loss  |
| 378 | HUI MIN ENVIRONMENTAL TECH CORPORATION                 | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 379 | HUNAN BABAILI AQUATIC PRODUCTS COMPANY LIMITED   | China              |        |                   |                  |                  | x                               | This company is engaged in aquaculture activities. It was founded in 2006. The company is located in Chang Sha Shi, China. It is involved in the farm raising and production of aquatic animals and plants in controlled and selected aquatic environments. It uses some form of intervention in the rearing process to enhance production, such as holding in captivity, regular stocking, feeding and protecting from predators, pests and disease. |
| 380 | HUNAN BOYUN NEW MATERIALS CO.,LTD.               | China              |        |                   | x                |                  |                                 | Consecutive loss  |
| 381 | HUNAN CHINA SUN PHARMACEUTICAL MACHINERY CO. LTD | China              |        |                   | x                |                  |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 382 | HUNAN LEED ELECTRONIC INK CO., LTD.      | China              |        |                   |                  |                  | x                               | This company is engaged in electronic paste developing and production. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected  |
| 383 | HUNAN XIANGJIA ANIMAL HUSBANDRY CO., LTD | China              |        |                   |                  |                  | x                               | This company is engaged in support activities for animal production. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected  |
| 384 | HWAXIN ENVIRONMENTAL CO.,LTD.            | China              |        |                   |                  |                  | x                               | The Main business of our company is to dismantle waste electrical and electronic products and discarded automobiles into renewable resources such as metal, plastic, glass and discarded spare parts. Although it is involved in environmental business, it is not related to the manufacturing of equipment , thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|------------------|
| 385 | HYCON TECHNOLOGY CORPORATION | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 386 | HYULIM ROBOT CO.,LTD.        | Republic of Korea  |        |                   | x                |                  |                                 | Consecutive loss |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 387 | HYUNDAI CORPORATION | Republic of Korea  |        |                   |                  |                  | x                               | <p>This company operates as a global business organizer, an import and export trading house of Hyundai Group and a representative general trading company in Korea. The company was founded in 1976, and it conducts business from its registered head office located in Seoul, Republic of Korea. Its international trade focuses on heavy chemical products, overseas investment, and energy and resource development fields. The company's core business is organized into six divisions: steel, chemical, automobile, railway system, ship, plant, electric equipment, green energy, construction equipment, natural resources and foreign investment. Through its business divisions, the company's products and services include long product, steel pipe, nonferrous metal, flat product, semi product and coated steel; monomer, petroleum product, polymer and inorganic chemistry; passenger vehicle, OEM parts, commercial vehicle and spare parts; railway vehicle and electric equipment; shipbuilding equipment; oil and gas plant, offshore plant, environment plant, power plant/oil and gas facilities, power plant, industrial plant and construction / infrastructure; all kinds of electric equipments such as generators, transformers and distribution boards to engineering, installation and project financing; green energy business focusing on solar and wind energy; construction</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
|     |              |                    |        |                   |                  |                  |                                 | equipment, industrial vehicle, attachment, road equipment and mining equipment; exploration and the development of promising energy and mineral resources such as coal and petroleum, natural gas, and energy; and steel processing and industrial field developing and performs overseas investment business. The company envisions to be a global business organizer creating new values and is preparing for a new takeoff for the future. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 388 | HYUNDAI GLOVIS CO.,LTD. | Republic of Korea  |        |                   |                  |                  | x                               | This company is engaged in the provision of logistics services primarily for the automobile industry, which is not involved in manufacturing, thus reject it.  |
| 389 | HYUNDAI HYMS CO.,LTD.   | Republic of Korea  |        | x                 |                  |                  |                                 | Insufficient data  |
| 390 | IBIDEN CO.,LTD.         | Japan              |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 391 | ICD CO.,LTD.            | Republic of Korea  |        |                   |                  |                  | x                               | This company is mainly involved in development and production of display panel manufacturing equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 392 | ICP DAS CO., LTD.       | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 393 | IDEAL BIKE CORPORATION  | Taiwan, China      |        |                   | x                |                  |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|----------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 394 | IHI CORPORATION      | Japan              |        |                   |                  |                  | x                               | This company mainly involved in 4 business segments: resource, energy & environment; infrastructure; industrial system and machinery; aviation and space. Industrial system and machinery segment is the main segment which included the manufacturing machinery for ship, compressors, separators and the other machinery such as agricultural machinery. It also |
| 395 | ILJIN POWER CO.,LTD. | Republic of Korea  |        |                   |                  |                  | x                               | This company is primarily engaged in the manufacture of chemical and petrochemical equipment, power plant equipment and other heavy industrial machinery. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected   |
| 396 | IMT CO., LTD.        | Republic of Korea  |        | x                 |                  |                  |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 397 | IMURA & CO. LTD.        | Japan              |        |                   |                  |                  | x                               | The company is engaged envelope manufacturing. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected                  |
| 398 | INDIA CEMENTS LIMITED   | India              |        |                   |                  |                  | x                               | This company is engaged in the manufacture and trade of cement. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 399 | INDIA STEEL WORKS LTD   | India              |        |                   | x                |                  |                                 | Consecutive loss   |
| 400 | I-NET CORP.             | Japan              |        |                   |                  |                  | x                               | This company involved in 3 segments, Information-processing service, System development service and System equipment sales, which is not involved in manufacturing, thus reject it.                                |
| 401 | INFO DRIVE SOFTWARE LTD | India              |        | x                 |                  |                  |                                 | Insufficient data  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 402 | INFOSYS LIMITED     | India              |        |                   |                  |                  | x                               | This company is engaged in the business consulting, technology, engineering, and outsourcing services. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 403 | INNOLUX CORPORATION | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-----------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 404 | INTEGRATED SERVICE TECHNOLOGY INC | Taiwan, China      |        |                   |                  |                  | x                               | This company, founded in 1994, is a Taiwanese-based leading laboratory service company engaged in the development of failure analysis, debugging, and micro-surgery technology. Its registered headquarters is located in Hsinchu, Taiwan. The company provides integrated circuit (IC) failure analysis, such as non-destructive engineering, electric test, defect detection and sample preparation; IC testing products and services, such as test equipment, test resource planning, test program verification and production pilot-run; material analysis, including chemical structure identification, elemental testing, microscopy, mass spectrometry, surface analysis and thermal analysis; environment and energy consultancy, such as guidance, management and audit for data quality for suppliers, integrating environmental accounting into management system and environmental training; quantitative analysis, such as consultant services for chemical laboratory planning and construction, technical training and method development and validation; reliability engineering, such as lead free qualification, component reliability engineering and system or module reliability engineering, and; integration, and second level integration platform services, such as generic competitive analysis, generic printed circuit board (PCB) layout services and generic product |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
|     |              |                    |        |                   |                  |                  |                                 | engineering service. The company expanded its services to include component reliability, system reliability and green product analysis. It aims to focus on the development of sample preparation, product verification and qualification, product compatibility, environmental protection and energy saving services. Outside Taiwan, the company has operations in the United States, and China. Its quality assurance process and standards have been set out in accordance with ISO 9001:2000. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 405 | INTEK PLUS CO.,LTD.                  | Republic of Korea  |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 406 | INTELLIGENT EDGE TECHNOLOGIES BERHAD | Malaysia           |        | x                 |                  |                  |                                 | Insufficient data   |
| 407 | INTERNET THAILAND PCL                | Thailand           |        |                   |                  |                  | x                               | The company is a provider of ICT infrastructure services for businesses and individuals who want to use ICT as a tool to strengthen the competitiveness of business. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 408 | INVENIA CO.,LTD.                   | Republic of Korea  |        |                   |                  |                  | x                               | The company is primarily engaged in the manufacture of liquid crystal display (LCD), light-emitting diode (LED) and printing electronic equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 409 | ION ELECTRONIC MATERIALS CO., LTD. | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data   |
| 410 | I-SEE VISION TECHNOLOGY INC.       | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 411 | ISHII HYOKI CO LTD                    | Japan              |        |                   |                  |                  | x                               | This company is mainly involved in manufacturing of printed circuit board manufacturing machinery since the beginnings of printed circuit board production, and established our manufacturing process from scratch. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 412 | ITALIAN-THAI DEVELOPMENT PCL          | Thailand           |        |                   |                  |                  | x                               | This company is engaged in the provision of construction services. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected  |
| 413 | ITI INTERNATIONAL TRANSPORTATION INC. | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 414 | ITOCHU CORPORATION | Japan              |        |                   |                  |                  | x                               | <p>This company is engaged in domestic trading, import/export, and overseas trading of various products, such as textile, information and communications technology, machinery, energy, metals, minerals, chemicals, forest products, general merchandise, food, construction, realty, finance, insurance, and logistics services, as well as business investment in Japan and overseas. It was founded in 1858 when the company's founder Chubei Itoh commenced linen trading operations. It conducts business from its registered head office which is strategically located in Osaka, Japan. The company's operations are organized in seven business divisions: Textile; Machinery; Aerospace, Information and Multimedia; Energy, Metals and Minerals; Chemicals, Forest Products and General Merchandise; Food; and Finance, Realty, Insurance and Logistics Services. The Textile division offers clothing and interior products, such as wool, synthetic fabrics, silk and others. The Machinery division focuses on operations that extend from large-scale plants for the chemical and power generation industries, bridges, highways, railways and other public infrastructure, to automobiles, ships, industrial machinery and other individual items. The Aerospace, Information and Multimedia division specializes in the media network, high</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
|     |              |                    |        |                   |                  |                  |                                 | <p>technology and related businesses. The Energy, Metals and Minerals division specializes in the mining, metal, energy and related businesses. The Chemicals, Forest Products and General Merchandise division focuses on the supply of lumber, pulp and paper in forest products operations, as well as home-building materials, including rubber, glass and cement, in the general merchandise sector. The Food division is responsible for the production, distribution and sale of wheat, rice, corn, frozen food and others. The Financial, Real Estate, Insurance and Logistics Services division focuses on providing financial consultation, real estate, transportation and other services. The company is one of the largest general trading companies in Japan and one the world's largest companies, with approximately 1,027 subsidiaries and associated companies operating in more than 80 countries. The company also has its headquarters in Tokyo. Its overseas network locations include Bulgaria, France, Germany, Saudi Arabia, Egypt, Morocco, South Africa, Brazil, Cuba, Kazakhstan, Ukraine, Canada, the United States, Indonesia, Malaysia, Singapore, India, Vietnam, Thailand, Taiwan, Hong Kong, South Korea, and mainland China.</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 415 | JARDINE HENDERSON LIMITED                    | India              |        |                   |                  |                  | x                               | This company is engaged in the provision of pest management and fumigation services. As it is not related to manufacturing activities, thus rejected   |
| 416 | JCT LIMITED                                  | India              |        |                   |                  |                  | x                               | This company is engaged in the production and wholesale distribution of cloth and nylon filament yarn products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 417 | JENTECH PRECISION INDUSTRIAL COMPANY LIMITED | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 418 | JGC HOLDINGS CORPORATION     | Japan              |        |                   |                  |                  | x                               | This company involved in 2 business segments of the Total Engineering targeting an extensive business field, and functional materials manufacturing propped up by unique technologies. It also provides engineering and construction services for plant and facilities projects. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 419 | JHEN VEI ELECTRONIC CO., LTD | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the manufacture and distribution of connection cables and other electronic components. However, those electronic component are mainly apply to mobile but not for ship and vehicles, thus reject it.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 420 | JIANGLONG SHIPBUILDING CO., LTD.             | China              |        |                   |                  |                  | x                               | This company is primarily engaged in the design, research and development, production and sales of tourism and leisure boats. However, it is mainly involved in design and manufacturing of the ship, but not the component or parts of ship, thus reject it. |
| 421 | JIANGSU BEIREN ROBOT SYSTEM CO.,LTD.         | China              |        |                   |                  |                  | x                               | The Company is mainly engaged in providing solutions to system and robot related integration. As this company is mainly involved in the automation solution service but not manufacturing, thus reject it.  |
| 422 | JIANGSU EFFUL SCIENCE AND TECHNOLOGY CO.,LTD | China              |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 423 | JIANGSU JINGYUAN ENVIRONMENTAL PROTECTION COMPANY LIMITED             | China              |        |                   |                  |                  | x                               | This company is involved in water treatment technology, equipment and systems design and manufacturing. However, the company is mainly providing the full solution for construction of water treatment equipment, but not manufacturing of the equipment. Thus reject it. |
| 424 | JIANGSU LIBERT INC.   | China              |        |                   |                  |                  | x                               | This company is involved in the engineering, procurement , manufacturing and construction for the construction project. As it mainly provide the full solution of the construction service (84% of total revenue), thus reject it.  |
| 425 | JIANGSU QIULIN SPECIAL ENERGY EQUIPMENT JOINT STOCK (LIMITED) COMPANY | China              |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 426 | JIANGSU XINSHENG TENG TECHNOLOGY DEVELOPMENT CO., LTD. | China              |        | x                 |                  |                  |                                 | Insufficient data  |
| 427 | JIANGSU YAMELT TRANSMISSION TECHNOLOGY CO., LTD        | China              |        |                   |                  |                  | x                               | This company is mainly involved in manufacturing, processing and sales of flywheels, ring gears, parts of motors. However, there is no further information to show whether those flywheels, ring gears are mainly applied for the ships or not , thus reject it. |
| 428 | JIANGSU YAWEI MACHINE TOOL CO.,LTD.                    | China              |        |                   |                  |                  | x                               | The company is engaged in the development and manufacture of sheet metal and coil processing machines. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected        |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 429 | JIANGXI ESUN ENVIRONMENTAL PROTECTION CORPORATION LIMITED | China              |        |                   |                  |                  | x                               | This company is engaged in the research, manufacture and development of environmental automatic monitoring and detection systems. Those monitoring and detection systems involved in air and water pollutants monitoring and detection. It also involved in manufacturing of waste water treatment equipment. As it mainly involved in environmental automatic monitoring and detection systems and waste water treatment equipment manufacturing activities, thus can be accepted. |
| 430 | JIANGXI HAIYUAN COMPOSITES TECHNOLOGY CO.,LTD.            | China              |        |                   | x                |                  |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 431 | JIANGXI JINXI CITY MINERAL LIMITED BY SHARE LIMITED | China              |        |                   |                  |                  | x                               | This company is engaged in alumina and aluminum production and processing. It is mainly involved in recycles waste metals. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 432 | JIAXING WU ENGINEERING CO.,LTD.                     | China              |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 433 | JIN YEEH DING ENTERPRISE CORP.                       | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the provision of electronic waste processing services in Taiwan. It was established in 1997 and conducts business from its registered head office located in Hsinchu, Taiwan. The company's business operation is primarily involved in operating professional cleaning and recycling facilities that clean shutters, recycle precious metals, sift disintegrated material, and prevent pollution. It employs dedicated and highly motivated staff and professionals equipped with extensive industry experience and attitude as well as technical know-how of its line of business. |
| 434 | JILIN SHUANGYUAN ENVIRONMENTAL TECHNOLOGY CO., LTD . | China              |        |                   | x                |                  |                                 | Consecutive loss  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 435 | JILIN SINO-MICROELECTRONICS CO.,LTD.   | China              |        |                   |                  |                  | x                               | This company is engaged in the design, development, production, and sale of semiconductor devices and chips for integrated circuits (IC). However, it is not applied to the vehicles or ships, thus reject it.   |
| 436 | JINDAL DRILLING AND INDUSTRIES LIMITED | India              |        |                   |                  |                  | x                               | This company is engaged in providing offshore drilling for oil and gas, horizontal and directional drilling and mud logging services. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 437 | JOHN KEELLS HOLDINGS PLC                            | Sri Lanka          |        |                   |                  |                  | x                               | This company operates through the following segments: Transportation, Consumer Foods, Retail, Leisure, Property, Financial Services, and Others. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 438 | JOINT STOCK COMPANY LYTKARINO OPTICAL GLASS FACTORY | Uzbekistan         |        |                   |                  |                  | x                               | This company is engaged in the manufacture and trade of optical instruments and photographic equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected  |
| 439 | JOINT-STOCK COMPANY BASHKIRGEOLOGIYA                | Uzbekistan         |        |                   | x                |                  |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 440 | JONJEE HI-TECH INDUSTRIAL AND COMMERCIAL HOLDING CO.,LTD | China              |        |                   |                  |                  | x                               | This company is engaged in the manufacture and marketing of high technology products and general merchandise. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected  |
| 441 | JOYIN CO;LTD   | Taiwan, China      |        |                   |                  |                  | x                               | The Company is principally engaged in electronic component processing, ceramic resistor manufacturing and mechanical equipment manufacturing. However, those sensor are not mainly applied for ships, also the company is not involved in other manufacturing activities for the component for ships, thus reject it. |
| 442 | JSC CONDENSATE   | Kazakhstan         |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 443 | JU-KAO ENGINEERING CO.,LTD   | Taiwan, China      |        |                   |                  |                  | x                               | This company is mainly operates as a construction engineering company engaged in the provision of installation, repairing and maintenance services for mechanical engineering and electrical engineering. The company also provide the total solution for the construction. Base on the company annual report, the main revenue is from the construction segment, but not from manufacturing segment only, thus reject it. |
| 444 | JYOTI CNC AUTOMATION LIMITED | India              |        | x                 |                  |                  |                                 | Insufficient data  |
| 445 | K LASER TECHNOLOGY INC.      | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 446 | K.S. TERMINALS INC. | Taiwan, China      |        |                   |                  |                  | x                               | <p>This company is engaged in the production of terminals and light source system parts. It was established in the year 1973 and its corporate head office is located in Chang Hwa, Changhua County, Taiwan. The company's products are: terminals (terminals for computer, communication, and consumer products; electronic terminals; and terminals for transportation instruments); lighting systems and accessories (socket assemblies, personal computer board assemblies, terminal and wire assemblies, personal computer cables, molding injections, and stampings); ceramic parts (secondary fabrication or precision fabrication products or parts); battery modular connectors (one pole and two pole connectors series); and steel cable ties (cable ties for telecommunications, marine vessels, air crafts, and engineering mechanism).</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-----------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 447 | KANEMATSU CORPORATION | Japan              |        |                   |                  |                  | x                               | <p>This company is involved in trading in various kinds of commercial products, the production of traded goods, the investment in businesses, and the provision of related services. Founded in August 1889 by Fusajiro Kanematsu as Fusajiro Kanematsu Shoten, the corporation is active in foods, IT, iron and steel, life sciences, and energy. The corporation's principal operating subsidiaries include: Kanematsu Electronics Ltd., which sells computers, peripheral equipment, communications equipment, and factory-automation-related equipment, and medical systems; Kanematsu Food Corp., a marketer of agricultural products, marine products, and processed food products; Kyowa steel Co., Ltd, which offers general-purpose steel and secondary steel products; Kanematsu KGK Corp., which is involved in trading and sale of machine tools and other industrial machines; Kanematsu Chemicals Corp., a specialized distributor of petrochemicals and car-related chemicals; and Kanematsu-NNK Corp., which manufactures and sells house-related materials. The company is based in Tokyo, Japan, with offices worldwide located in the United States, Canada, Brazil, Australia, New Zealand, Russia, London, France, Italy, Germany, Hungary, Spain, Iran, Republique de Guinee, Senegal, Hong Kong, China, Taiwan, Korea, Bangkok,</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons                                |
|-----|--------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
|     |              |                    |        |                   |                  |                  |                                 | Philippines, Indonesia, Vietnam and Malaysia. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 448 | KANGER INTERNATIONAL BERHAD         | Malaysia           |        |                   |                  |                  | x                               | This company is a holding firm primarily engaged in the researches and develops, manufactures, and trades in bamboo flooring and related products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 449 | KANIKA INFRASTRUCTURE & POWER LTD.  | India              |        | x                 |                  |                  |                                 | Insufficient data   |
| 450 | KANSAI PAINT CO LTD                 | Japan              |        |                   |                  |                  | x                               | is engaged in the manufacture and sale of paints and related products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected   |
| 451 | KAWAKAMI PAINT MANUFACTURING CO LTD | Japan              |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 452 | KAWATA MFG. CO., LTD.                                   | Japan              |        |                   |                  |                  | x                               | This company is mainly engaged in the manufacture and sale of plastic products making equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 453 | KAZAKHSTAN PETROCHEMICAL INDUSTRIES JOINT STOCK COMPANY | Kazakhstan         |        | x                 |                  |                  |                                 | Insufficient data   |
| 454 | KCL LIMITED   | India              |        |                   |                  |                  | x                               | The Company was engaged in the business of Manufacturing of corrugated Boxes duplex cartons. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected     |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 455 | KEDA INDUSTRIAL GROUP CO., LTD.               | China              |        |                   |                  |                  | x                               | The company is an industrial firm which is engaged in the manufacture, sale and servicing of machineries for ceramics, building materials, natural and artificial stone processing. The product is mainly for heavy industry and it is not related to the ships and vehicles, thus reject it. |
| 456 | KELIN ENVIRONMENTAL PROTECTION EQUIPMENT INC. | China              |        |                   | x                |                  |                                 | Consecutive loss  |
| 457 | KEPPEL HITACHI ZOSEN LIMITED                  | Singapore          |        | x                 |                  |                  |                                 | Insufficient data   |
| 458 | KEPPEL LTD                                    | Singapore          |        |                   |                  |                  | x                               | This company is an investment holding firm, engages in the offshore and marine, property, infrastructure, and investments activities. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected      |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 459 | KGN INDUSTRIES LIMITED                           | India              |        | x                 |                  |                  |                                 | Insufficient data  |
| 460 | KHANH HOA SALT JOINT STOCK COMPANY               | Vietnam            |        |                   |                  |                  | x                               | The company is engaged in the manufacture and distribution of salt and other salt products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected         |
| 461 | KHANH HOA SEAFOODS EXPORTING JOINT STOCK COMPANY | Vietnam            |        | x                 |                  |                  |                                 | Insufficient data  |
| 462 | KHODIYAR INDUSTRIES LIMITED                      | India              |        | x                 |                  |                  |                                 | Insufficient data  |
| 463 | KIMOTO CO LTD                                    | Japan              |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 464 | KIMURA CHEMICAL PLANTS CO., LTD.                 | Japan              |        |                   |                  |                  | x                               | The company is engaged in the development, manufacturing and sale of chemical plants and equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-----------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 465 | KINIK COMPANY                     | Taiwan, China      |        |                   |                  |                  | x                               | The Company mainly engaged in the manufacture and sales of traditional grinding wheels, diamond tools and reclaimed wafers. As the main product is related to diamond tools but not related to ship or vehicles, thus rejected.  |
| 466 | KINTIN OPTOTRONIC COMPANY LIMITED | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data  |
| 467 | KITAGAWA SEIKI CO.,LTD.           | Japan              |        |                   |                  |                  | x                               | This company is engaged in the manufacture of various press tooling, board machines and other labor saving machinery. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 468 | KNM GROUP BERHAD | Malaysia           |        |                   |                  |                  | x                               | The company is mainly engaged with core businesses in project management, engineering, manufacturing and construction for the renewable energy, power, utilities, refining and petrochemical industries. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, and the product are mainly for heavy industry, thus rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 469 | KOAN HAO TECHNOLOGY CO.,LTD.  | Taiwan, China      |        |                   |                  |                  | x                               | The Company primarily engaged in the manufacture, processing and trade of self-adhesive labels, adhesive tapes and paper products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, and the product are mainly for heavy industry, thus rejected |
| 470 | KOHINOOR TECHNO ENGINEERS LTD | India              |        | x                 |                  |                  |                                 | Insufficient data  |
| 471 | KOHYOUNG TECHNOLOGY INC.      | Republic of Korea  |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 472 | KONASOL CO.,LTD.              | Republic of Korea  |        |                   |                  |                  | x                               | This company is mainly engages in providing rolled steel products. Its products include composite roll, guide roller, pinch roll, crusher roll, sputtering target, and 3D printing powder. As those component are not related to the ship or vehicles, thus reject it.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 473 | KOREA MOVENEX CO., LTD. | Republic of Korea  |        |                   |                  |                  | x                               | This company is engaged in the production and distribution of forged parts, automobile parts and flanges which is applied to the vehicles. Those parts included Forged Parts, and the drive parts of chassis, driveline and braking system. However, it is not involved in environment protection, thus reject it. |
| 474 | KPS CORPORATION         | Republic of Korea  |        |                   |                  |                  | x                               | This company is engaged in manufacturing of machining & fabrication assembly, industrial lubricants & rust preventive. Although it manufactures the machining assembly, it is not mainly applicable to vehicles or ships, thus reject it.  |
| 475 | KRINGLE PHARMA INC      | Japan              |        | x                 |                  |                  |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 476 | KTL GLOBAL LIMITED                         | Singapore          |        |                   |                  |                  | x                               | The Company is primarily involved in the sale and distribution of fresh vegetable and fruit produce. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected                        |
| 477 | KUEN LING MACHINERY REFRIGERATING CO.,LTD. | Taiwan, China      |        |                   |                  |                  | x                               | The company is primarily engaged in manufacturing, processing and trading of condenser, water chiller, chiller and freezer units. However those are not apply to ships or vehicles. Also it is not related to heating or cooling system for vehicles and ships thus reject it. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 478 | KUKYOUNG G & M CO.,LTD.                                   | Republic of Korea  |        |                   |                  |                  | x                               | This company is mainly engaged in the manufacture and sale of processed glass. Its products include general and special reinforced glasses. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 479 | KUN MING PURETOWN ENVIRONMENTAL TECH INCORPORATED COMPANY | China              |        | x                 |                  |                  |                                 | Insufficient data  |
| 480 | KURABO INDUSTRIES LTD.                                    | Japan              |        |                   |                  |                  | x                               | The Company is primarily engaged in the manufacture of textiles and chemicals. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 481 | KURITA WATER INDUSTRIES LTD         | Japan              |        |                   |                  |                  | x                               | The Company is engaged in the provision of water treatment-related products, technology and maintenance services. It also involved in manufacturing of sizable water treatment facilities and full solution service. As there is lack of segment data to support this company is mainly manufacturing the equipment rather than providing solution, thus rejected. |
| 482 | KURODA PRECISION INDUSTRIES LIMITED | Japan              |        |                   |                  |                  | x                               | This company is mainly engaged in the manufacturing of industrial tools, measuring systems and driving systems. The products are applied in the vehicles. As thous product did not involved in any high technology, the company does not involved in any R&D activities and it is not related to the environmental production, thus reject it.                     |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 483 | KYB CORPORATION     | Japan              |        |                   |                  |                  | x                               | The company is engaged in the manufacture and distribution of hydraulic pressure products and system products for automobile. It also involved in the hydraulic system for ships. Although it involved in the parts of ship, also those hydraulic system are mainly for vehicles but not ships, it is not related to the environmental products, thus reject it. |
| 484 | KYOCERA CORPORATION | Japan              |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|----------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 485 | KYOKUTO BOEKI KAISHA, LTD. | Japan              |        |                   |                  |                  | x                               | <p>The company is a trading company that handles sales of electric machinery as well as provides technological support services to business customers in Japan and abroad, mainly in North America, and Southeast Asia. It was founded in 1947 and its head office is located in Chiyoda-Ku, Japan. The company specializes in engineering related machinery and equipment and services and offers its clients a wide selection of products and services that range from cutting edge technological breakthroughs to everyday household needs. It carries out its trading operations through three divisions that include: electrical and energy - includes electrical machinery facilities, measuring and control systems, drilling equipment, oil and gas exploration services and other natural resource development equipment; electronics and aerospace - includes electronic equipment, electronic components and software, image processing equipment, aircraft-mounted avionics ground support electronic equipment, aircraft machinery, and automotive illumination equipment; and general industrial - consists of steel, nonferrous metals, automobile chemicals, ships, plant engineering related machinery, environmental preservation facilities, composite materials manufacturing facilities, textile processing machinery, food processing machinery, resin processing</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
|     |              |                    |        |                   |                  |                  |                                 | machinery, painting facilities, measuring and analysis devices and associated secondary foodstuff materials, industrial resins and paints, construction materials, synthetic composite materials, drop-forged products, and textile products. The company's mission is to provide an interface between top business corporations and the technology, machine facilities and information they need. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-----------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 486 | KYOKUYO CO LTD              | Japan              |        |                   |                  |                  | x                               | The company is engaged in food processing and in the commercial trade of marine products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected                  |
| 487 | KYORITSU AIR TECH INC       | Japan              |        |                   |                  |                  | x                               | This company is engaged in the manufacture and sale of air conditioning and disaster prevention equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 488 | L & K ENGINEERING CO., LTD. | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the provision of engineering services and solutions. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected                            |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-----------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 489 | LAMBO GROUP BERHAD          | Malaysia           |        |                   |                  |                  | x                               | The Company is involved in providing e-commerce platforms, logistics services, and retail business. Its segments include IT consultancy and E-commerce services, logistics services, and Retail. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 490 | LANPEC TECHNOLOGIES LIMITED | China              |        |                   |                  |                  | x                               | This company is principally engaged in the research, development, manufacture, design, installation and technology services of petroleum and petrochemical equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected                            |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|----------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 491 | LARSEN & TOUBRO LIMITED          | India              |        |                   |                  |                  | x                               | This company provides technology, engineering, construction, manufacturing and financial services. It also involved in the construction and ship building. However, the ship building is not included in the manufacturing of ships component and it involved in more infrastrucure. Thus reject it. |
| 492 | LASER TEK TAIWAN CO.,LTD.        | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the manufacturing and sales of laser equipment , SMD Tape & Reel and other LED related product. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected                        |
| 493 | LASERSSEL CO. LTD.               | Republic of Korea  |        | x                 |                  |                  |                                 | Insufficient data  |
| 494 | LEADTREND TECHNOLOGY CORPORATION | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 495 | LEE FEED MILL PCL             | Thailand           |        |                   |                  |                  | x                               | This company is engaged in the processing, production and distribution of animal feed. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected               |
| 496 | LEED CORPORATION              | Republic of Korea  |        | x                 |                  |                  |                                 | Insufficient data   |
| 497 | LHT HOLDINGS LIMITED          | Singapore          |        |                   |                  |                  | x                               | This company is engaged in the manufacture and supply of wooden pallets and timber-related products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 498 | LIAN HONG ART COMPANY LIMITED | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 499 | LIAONING MUCHANG INTERNATIONAL ENVIRONMENTAL PROTECTION INDUSTRY COMPANY LIMITED | China              |        | x                 |                  |                  |                                 | Insufficient data   |
| 500 | LICOGI 16.6 JOINT STOCK COMPANY  | Vietnam            |        |                   |                  |                  | x                               | This company engaged in the construction industry. It constructs hydropower plants, power transmission lines, transformer stations, water supply and sewage systems and manufacturing and industrial buildings. As it is mainly involved in the construction but not manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 501 | LIEN HWA INDUSTRIAL HOLDINGS CORPORATION | Taiwan, China      |        |                   |                  |                  | x                               | engaged in the agriculture products, food processing and yacht businesses. It also involved in IT, petrochemical, industrial gases, transport service etc. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 502 | LINCO TECHNOLOGY COMPANY LIMITED         | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data   |
| 503 | LITE-ON TECHNOLOGY CORPORATION           | Taiwan, China      |        |                   |                  |                  | x                               | The company is mainly engaged in manufacture, processing and sale of computer information systems, computer peripherals and personal computers. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected            |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 504 | LIUZHOU URBAN CONSTRUCTION URBAN OPERATION MANAGEMENT CO., LTD | China              |        |                   |                  |                  | x                               | <p>This company is a firm that is engaged in the wholesale trade of construction machineries and equipment, as well as its parts and accessories. The company was founded in 2008 and has its registered office in Liuzhou, Guangxi, China. The company offers a wide array of construction equipment such as loader backhoes, skip loaders, wheel loaders, excavators, skid steers, and telescopic material handler. These machineries are specifically designed to execute civil engineering and construction engineering tasks. Some of the equipment parts the company offers include case traction chains, case heavy duty booster cables, mufflers, seat assemblies, batteries, filters, case fluids, case excavator buckets, skid steer buckets, remanufactured engines, remanufactured transmissions, and remanufactured hydraulics. In addition, the firm acts as an insurance agent and broker. The company principally conducts its business operations within the country.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 505 | LONGCHEN PAPER & PACKAGING CO., LTD.               | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the manufacture, processing and trade of paper and paper products and packaging material. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected   |
| 506 | LONGFU RECYCLING ENERGY SCIENTECH COMPANY LIMITED. | China              |        | x                 |                  |                  |                                 | Insufficient data   |
| 507 | LONGHUA TECHNOLOGY GROUP (LUOYANG )CO.,LTD.        | China              |        |                   |                  |                  | x                               | The company is engaged in the research, development, design, production and sale of cooling and condensation equipment, pressure vessels, as well as machinery components and accessories. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 508 | LONGTEK SCIENTIFIC COMPANY LIMITED | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data   |
| 509 | LOOKS HEALTH SERVICES LIMITED      | India              |        |                   | x                |                  |                                 | Consecutive loss  |
| 510 | LOT VACUUM CO.,LTD.                | Republic of Korea  |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 511 | LOTES CO., LTD                     | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 512 | LUCKY CEMENT CO.                   | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the production and distribution of cements and other cement related products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 513 | LUCKY HARVEST CO.,LTD.             | China              |        |                   |                  |                  | x                               | This company is primarily engaged in the manufacture and supply of electronic components and accessories.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 514 | LUNG PIEN VACUUM INDUSTRY CO., LTD. | Taiwan, China      |        |                   |                  |                  | x                               | The company is engaged in the development and production of vacuum coaters. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected  |
| 515 | LUNGTEH SHIPBUILDING CO LTD.        | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the provision of ship and boat building and repair services. However, it does not involved in manufacturing of any parts and component of ships or any equipment for environmental protection. Thus reject it.                                       |
| 516 | M PLUS CORP.                        | Republic of Korea  |        |                   |                  |                  | x                               | This company is engaged in the manufacture of lithium ion secondary battery assembly process equipment for electric vehicle. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 517 | MAEZAWA KASEI INDUSTRIES CO., LTD. | Japan              |        |                   |                  |                  | x                               | The company is primarily engaged in the production and sale of water and sewerage related products and environmental equipments. However, this company is mainly provide the full solution of construction of water treatment system for the city rather than manufacturing the equipment, thus reject it. |
| 518 | MAGNATE TECHNOLOGY CO.,LTD.        | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 519 | MAHINDRA & MAHINDRA LIMITED        | India              |        |                   | x                |                  |                                 | Consecutive loss   |
| 520 | MANGALAM DRUGS & ORGANICS LIMITED  | India              |        |                   |                  |                  | x                               | The Company is engaged in manufacturing of bulk drugs, chemicals and others. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|----------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 521 | MANHO ROPE & WIRE CO.,LTD. | Republic of Korea  |        |                   |                  |                  | x                               | This company is primarily engaged in the manufacture and trade of ropes and fabricated wire products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|----------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 522 | MARUBENI CORPORATION | Japan              |        |                   |                  |                  | x                               | <p>This company is engaged in the wholesale distribution of industrial and consumer goods. It was founded in 1858 by Chubei Itoh. The registered business office of the company is located in Tokyo, Japan. The company offers agri-input, subcontracting, agriculture and other technical, crop protection product formulation, and fertilizer raw material products and services; petrochemicals and plastics, vinyl alkalis, specialty chemicals, electronic materials, and inorganic resources; and wood chips and biomass fuels, pulp, waste papers, paper, paperboards, and building and construction materials. It also provides grains, feed ingredients, compound feeds, food products and materials, agricultural resources, marine products, processed seafood, fresh and processed meat products, and raw ingredients and materials; and apparel, uniforms, household goods, footwear, office machinery, and rubber products. In addition, the company provides ICT, logistics, healthcare, insurance, finance, and real estate services. Further, it engineers, procures, and constructs (EPC) power projects, railway systems, and industrial plants; operates and maintains power plants; generates, produces, and supplies power; invests in transportation infrastructure; constructs and finances oil, gas, and chemical plants and infrastructure; and</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
|     |              |                    |        |                   |                  |                  |                                 | <p>EPC, operates, and maintains water facilities. Furthermore, the company develops and produces LNG; explores, develops, and trades in oil and gas, and uranium; sells equipment for nuclear power plants; trades in steel products and leases steel construction materials; develops iron ore, coal, and copper mines; smelts and refines aluminum; trades in iron ore, coal, ferroalloy, and ferrous raw materials, as well as non-ferrous and light metals, and ingots; and engages in the water businesses. Additionally, it trades in aerospace and defense systems, automotive, construction, agricultural machinery, and other transportation-related machinery; provides loans and investments; and trades in, possesses, and charters cargo vessels, tankers, and LNG carriers.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 523 | MARUHA NICHIRO CORPORATION            | Japan              |        |                   |                  |                  | x                               | This company is engaged in the production of seafood products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected   |
| 524 | MAX CO LTD                            | Japan              |        |                   |                  |                  | x                               | The company is engaged in the manufacture of industrial and office equipments. The product involved in nailing machines, air compressors, reinforcing bar tying machines, battery charge tools, bathroom heaters, ventilators and desiccators, as well as 24-hour ventilation systems, office equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 525 | MEDIGEN VACCINE BIOLOGICS CORPORATION | Taiwan, China      |        |                   | x                |                  |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|----------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 526 | MEERE COMPANY INCORPORATED | Republic of Korea  |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 527 | MEGACHIPS CORPORATION      | Japan              |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 528 | MENON PISTONS LIMITED      | India              |        |                   |                  |                  | x                               | This company is mainly involved in the manufacture and sale of auto components such as powertrain parts, engine valvetrain parts, hydraulic systems, high- precision turned parts and machined castings, which is not related to the environmental protection. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 529 | MERRY ELECTRONICS CO.,LTD. | Taiwan, China      |        |                   |                  |                  | x                               | This company is mainly involved operates as a global manufacturer of speaker and receiver products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|----------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 530 | MERUFA JOINT STOCK COMPANY | Vietnam            |        |                   |                  |                  | x                               | The main business of this company is involved in production and trading of products, supplies made of rubber, plastic, metal for the medical and population planning with main products, including: condoms, surgical gloves, rubber stoppers, rubber. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 531 | MICRON MACHINERY CO., LTD. | Japan              |        |                   |                  |                  | x                               | This company is mainly engaged in manufacturing and sales of centerless grinders, internal grinders and other peripheral equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 532 | MIE CORPORATION CO., LTD | Japan              |        |                   |                  |                  | x                               | This company is mainly involved in piping materials. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 533 | MIRAE CORPORATION        | Republic of Korea  |        |                   |                  |                  | x                               | This company is engaged in the manufacture of instruments and appliances for measuring, checking, testing and navigating. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 534 | MIRAIAL CO LTD               | Japan              |        |                   |                  |                  | x                               | The Company is is mainly engaged in the plastic molding business. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected  |
| 535 | MIRLE AUTOMATION CORPORATION | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the design, development, production and distribution of automation system integrators and related products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 536 | MITAC HOLDINGS CORPORATION   | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 537 | MITSU CHEM PLAST LTD            | India              |        |                   |                  |                  | x                               | The Company is engaged in the business of injection moulding and blow moulding plastic articles. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected   |
| 538 | MITSUBISHI HEAVY INDUSTRIES LTD | Japan              |        |                   |                  |                  | x                               | The company is engaged in the manufacturing of heavy machineries. It also involved in shipbuilding and ocean development. However as it involved in variety segment and the shipbuliding segment is not only focus on the ship equipment manufacturing but the manufacturing of whole ship, thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 539 | MITSUBISHI KAKOKI KAISHA LTD | Japan              |        |                   |                  |                  | x                               | This company is engaged in the engineering, procurement, and construction of industrial and chemical plants and environmental control facilities. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 540 | MITSUI E&S CO. LTD.          | Japan              |        |                   | x                |                  |                                 | Consecutive loss   |
| 541 | MITSUI-SOKO HOLDINGS CO LTD  | Japan              |        |                   |                  |                  | x                               | The Company is a Japan-based company principally engaged in the warehouse business, port transportation business and global flow business. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected        |
| 542 | MMAG HOLDINGS BERHAD         | Malaysia           |        |                   | x                |                  |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-----------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 543 | MOSA INDUSTRIAL CORPORATION | Taiwan, China      |        |                   |                  |                  | x                               | The Company and its subsidiaries are principally engaged in the manufacture, processing, trading and international trading of butter extruders. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected                     |
| 544 | MTAR TECHNOLOGIES LIMITED   | India              |        |                   |                  |                  | x                               | The Company is engaged in the business of manufacturing high precision and heavy equipment, components, machines for sectors including nuclear, aerospace, defence. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 545 | N2TECH CO.,LTD.                      | Republic of Korea  |        |                   |                  |                  | x                               | This company is manufactures hardware components for semiconductor equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected   |
| 546 | NAISARGIK AGRITECH (INDIA) LIMITED   | India              |        | x                 |                  |                  |                                 | Insufficient data  |
| 547 | NAK SEALING TECHNOLOGIES CORPORATION | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the manufacture and distribution of oil seals, dustproof covers and rubber products such as oil seals for vehicles. However, as it is mainly involved in manufacturing of oil seals but not included in other precision component. Also it is not mainly related to environment protection, thus reject it. |
| 548 | NAKAKITA SEISAKUSHO CO.,LTD.         | Japan              |        | x                 |                  |                  |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 549 | NAM HOA TRADING & PRODUCTION CORPORATION | Vietnam            |        |                   |                  |                  | x                               | The company is engaged in the operation and management of a chain of hobby, toy, and game stores principally in Vietnam. The company was established in the year 1993, operating under the business license No. 0303292182 by the Department of Planning and Investment of Ho Chi Minh City in April 2010. The registered head office of the company is located in Ho Chi Minh, Viet Nam. The company is primarily involved in selling a range of wooden toys, new toys, games, and hobby and craft supplies (except needlecraft). The company also sells these products via electronic home shopping and mail-order. Other products include artists' supplies and collectors' items, such as coins, stamps, autographs, and cards. |
| 550 | NAMURA SHIPBUILDING CO LTD               | Japan              |        |                   | x                |                  |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 551 | NAN YA PLASTICS CORPORATION               | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the manufacture and wholesale of plastic products, chemical fibers, chemical products, dyeing products, printed circuit boards, and their raw materials. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 552 | NANG KUANG PHARMACEUTICAL CO., LTD        | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 553 | NANJING BAOTAI SPECIAL MATERIALS CO.,LTD. | China              |        |                   | x                |                  |                                 | Consecutive loss   |
| 554 | NANKAI ELECTRIC RAILWAY CO., LTD.         | Japan              |        |                   |                  |                  | x                               | The company is principally engaged in the provision of public rail transportation services. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 555 | NANO ELECTRONICS AND MICRO SYSTEM TECHNOLOGIE        | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data  |
| 556 | NATIONAL PLYWOOD INDUSTRIES LTD                      | India              |        | x                 |                  |                  |                                 | Insufficient data  |
| 557 | NAVIN FLUORINE INTERNATIONAL LTD                     | India              |        |                   |                  |                  | x                               | This company is engaged in the manufacture and sale of refrigeration gases, chemicals/ bulk fluorides, and specialty organofluorines. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 558 | NDFOS CO.,LTD.                                       | Republic of Korea  |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 559 | NEFT VA GAZ QUDUQLARINI SINASH AKSIYADORLIK JAMIYATI | Uzbekistan         |        |                   |                  |                  | x                               | This company is engaged in the provision of oil and gas field exploration services. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 560 | NEFTGAZQURILISHTAMI R AKSIYADORLIK JAMIYATI | Uzbekistan         |        |                   | x                |                  |                                 | Consecutive loss  |
| 561 | NEUROMEKA CO.,LTD.                          | Republic of Korea  |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 562 | NEW POWER PLASMA CO.,LTD.                   | Republic of Korea  |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 563 | NEW SEA UNION TECHNOLOGY GROUP O.,LTD.      | China              |        |                   | x                |                  |                                 | Consecutive loss  |
| 564 | NEWAY CNC EQUIPMENT (SUZHOU) CO., LTD.      | China              |        |                   |                  |                  | x                               | This company is engaged in the design and manufacture of electrical equipment and machinery. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 565 | NEWUNIVERSALSCIENC<br>EANDTECHNOLOGYCO.<br>,LTD. | China              |        |                   |                  |                  | x                               | This company is engaged in the production of complete solutions of industrial intelligent material conveying and ingredients. This company is mainly involved in full IT solution providing but not manufacturing activities, thus reject it.                  |
| 566 | NEXTIN INC.                                      | Republic of Korea  |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 567 | NICE HOLDINGS<br>CO.,LTD                         | Republic of Korea  |        |                   |                  |                  | x                               | The Nais Group is engaged in credit rating, corporate information and personal credit information business. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|----------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 568 | NICHIMO CO LTD | Japan              |        |                   |                  |                  | x                               | This company is mainly involved in the marine, food, machinery, materials and biotics businesses. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 569 | NICHING INDUSTRIAL CORP. | Taiwan, China      |        |                   |                  |                  | x                               | <p>This company is active in the wholesale and retail of semiconductor and optoelectronics related materials. It was founded in June 1993 and has its registered head office in Taichung, Taiwan. The company's operations are carried out through the following business divisions: semiconductor and optoelectronics. Its semiconductor division has active interests in offering reclaim wafers, memory module boards, lead frames, quartzwares, quartz heaters, pattern wafers, dummy wafers, underfills, capillaries, carrier tapes, and covers for flash memory cards. Its optoelectronics division sells integrated circuit (IC) chip trays, specialty gas and metal masks. The company aims to be an outstanding and reliable value-added services provider for hi-tech industrial in Great China.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-----------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 570 | NIHON DENKEI CO.,LTD. | Japan              |        |                   |                  |                  | x                               | <p>The company is an entity based in Japan that is engaged in the wholesale distribution of electrical household appliances, apparatus and equipment. It started its operations in September of 1950. The registered business office of the company is located in Tokyo, Japan. The company is principally involved in dealing a wide range of products that include household appliances; electrical apparatus and equipment; electrical lugs plugs and connectors; switches, controls, relays and accessories; and circuit protection devices and accessories. It is also involved in dealing sign; lighting and electrical supplies; creative graphic boards and substrates; display and exhibit supplies; computer sign making equipment; and digital imaging and laminating supplies. The company offers these products to contractors, retailers and homeowners. It has its active operations in within the country.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 571 | NIHON KAGAKU SANGYO CO.,LTD.            | Japan              |        |                   |                  |                  | x                               | This company is engaged in the production and sale of industrial chemicals and building materials. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected                    |
| 572 | NIHON SEIMITSU CO., LTD.                | Japan              |        |                   | x                |                  |                                 | Consecutive loss   |
| 573 | NINGBO HILEAD HYDRAULIC COMPANY LIMITED | China              |        | x                 |                  |                  |                                 | Insufficient data  |
| 574 | NINGBO SUNRISE ELC TECHNOLOGY CO.,LTD   | China              |        |                   |                  |                  | x                               | This company manufactures and markets electronic tuner components, moulds, electroplating of metal and plastic parts. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 575 | NIPPON SEIKI CO LTD           | Japan              |        |                   |                  |                  | x                               | This company is mainly involved in electronic devices and consumer products. The electronic devices are mainly applied for vehicles such as liquid crystal displays elementary particles. However, those product are not related to precision component or environment protection, thus reject it. |
| 576 | NIPPON YUSEN KABUSHIKI KAISHA | Japan              |        |                   |                  |                  | x                               | This company is engaged in the provision of ocean, land, and air transportation services. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|----------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 577 | NISSEI PLASTIC INDUSTRIAL CO LTD | Japan              |        |                   |                  |                  | x                               | The company is engaged in the research, development, manufacture and sale of injection molding machines, mold machining systems. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected         |
| 578 | NISSUI CORPORATION               | Japan              |        |                   |                  |                  | x                               | The company is mainly engaged in the production and distribution of fresh and frozen sea foods, pharmaceuticals, as well as warehousing. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 579 | NITCHITSU CO LTD                     | Japan              |        |                   |                  |                  | x                               | The company manufactures vessel-use equipment and large-scale machinery. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected   |
| 580 | NITE INTELLIGENT TECHNOLOGY CO., LTD | China              |        | x                 |                  |                  |                                 | Insufficient data   |
| 581 | NITTO SEIMO CO., LTD.                | Japan              |        |                   |                  |                  | x                               | The company is primarily engaged in the manufacture and distribution of nets, ropes or other products used in the fishing business as well nets for sports and agricultural use. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 582 | NOTION VTEC BERHAD                   | Malaysia           |        |                   | x                |                  |                                 | Consecutive loss  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 583 | NPX INC.                      | Republic of Korea  |        |                   |                  |                  | x                               | This company is mainly engaged in business with the main purpose of providing total solution for inspection equipment and factory automation (FA) equipment using Vision technology. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |
| 584 | OCEAN VANTAGE HOLDINGS BERHAD | Malaysia           |        |                   |                  |                  | x                               | The company, through its subsidiaries, focuses on blasting, painting, scaffolding, rig stacking, reactivation, and other related activities for oil & gas field. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected                     |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 585 | OD-TECH CO.,LTD. | Republic of Korea  |        |                   |                  |                  | x                               | The company produces vertically integrated products of non-memory semiconductor chips, sensors, sensor modules and systems, and additionally produces LED applications. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|----------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 586 | OHASHI TECHNICA INC. | Japan              |        |                   |                  |                  | x                               | <p>This company is engaged in the manufacture and wholesale trade of automobile parts. The company has its registered office located in Minato, Tokyo, Japan. It was founded in March 1953. It is active in three business segments. The Automobile-related Part segment is engaged in the planning, designing, development, sale, and distribution engine-related parts, fastening parts for automobile assembly, brake-related parts and power train-related parts, as well as exterior parts, such as door locks. Its Information- and Communications-related Parts segment is involved in the planning, designing, development, sale and distribution of cellular phone-related parts and game machines-related parts. The Other-related Parts segment offers office automation (OA) equipment-related parts and other-related parts. The company has business operations in Japan, the United States, Thailand, the United Kingdom, Finland, and China. Its customers include Honda Motor Co Ltd, Mitsubishi Fuso Truck &amp; Bus Corporation, Valeo Thermal Systems Japan Corporation, Sumitomo Electric Industries, Ltd, Masuda Manufacturing Co Ltd, Calsonic Kansei Corporation, and Nissan Motor Co Ltd.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 587 | OKURA & CO LTD               | Japan              |        | x                 |                  |                  |                                 | Insufficient data  |
| 588 | OKURA INDUSTRIAL CO LTD      | Japan              |        |                   |                  |                  | x                               | This company engaged in the manufacture and sale of polyolefin films, wood construction materials, and plastic. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected   |
| 589 | ONANO INDUSTRIAL CORPORATION | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 590 | ONE JOON CO.,LTD.            | Republic of Korea  |        |                   |                  |                  | x                               | This company is mainly involved in the production of high temperature furnace systems including the required material handling and process technology for the treatment of cathode and anode material in lithium-ion batteries. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 591 | OSAKA SODA CO., LTD.   | Japan              |        |                   |                  |                  | x                               | This company is mainly in manufacturing of soda products, inorganic/organic chemical products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected   |
| 592 | OTKRYTOE<br>AKTSIONERNOE<br>OBSHESTVO MINORA<br>QURISH EKSPEDITSYASI | Uzbekistan         |        |                   |                  |                  | x                               | This company is engaged in the provision of heavy and engineering construction projects, and is capable of performing new work, reconstruction, rehabilitation, and repairs. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 593 | OZNEFTGAZQUDUQTAM IRLASH AKSIYADORLIK JAMIYATI | Uzbekistan         |        |                   |                  |                  | x                               | This company is engaged in the provision of oil and gas field exploration services. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected  |
| 594 | PACIFIC HOSPITAL SUPPLY CO., LTD.              | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the production, processing and wholesale distribution of various kinds of medical apparatus and materials. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 595 | PAKISTAN HOUSE INTERNATIONAL LIMITED           | Pakistan           |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-----------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 596 | PALRED TECHNOLOGIES LIMITED | India              |        |                   |                  |                  | x                               | This enterprise solutions company develops software products, and provides information technology (IT) consultancy services for the logistics and supply chain management marketplace. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 597 | PAMTEK CO., LTD.            | Republic of Korea  |        | x                 |                  |                  |                                 | Insufficient data  |
| 598 | PAREKH PLATINUM LIMITED     | India              |        | x                 |                  |                  |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 599 | PATELS AIRTEMP INDIA LTD | India              |        |                   |                  |                  | x                               | This company is engaged in the manufacture and export of shell and tube heat exchangers, air cooled heat exchangers, columns, window air conditioners, split air conditioners, ductable split air conditioners, and air cooled packaged air conditioners. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 600 | PATKOL PCL               | Thailand           |        |                   | x                |                  |                                 | Consecutive loss  |
| 601 | PAVONINE CO.,LTD.        | Republic of Korea  |        |                   |                  |                  | x                               | The company is engaged in the manufacture of aluminum surface TV accessory products and other appliances. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.   |
| 602 | PC HOUSE PLC             | Sri Lanka          |        | x                 |                  |                  |                                 | Insufficient data   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 603 | PEERAPAT TECHNOLOGY PCL | Thailand           |        |                   |                  |                  | x                               | <p>This company is engaged in the wholesale distribution of chemicals and allied products. It was incorporated in 1988 and has its registered head office located in Bangkok, Thailand. The company's business operation specialises in the distribution of a wide range of chemicals that are manufactured using basic processes, such as thermal cracking and distillation. These chemicals manufactured are usually separate chemical elements or separate chemically-defined compounds. The company has display equipment with a large inventory of its chemical products, as well as employs staff to provide necessary assistance and services, and are trained to provide information on many lines of chemicals being wholesaled. Its products are distributed from fixed point-of-sale locations across Bangkok.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 604 | PENSONIC HOLDINGS BHD          | Malaysia           |        |                   |                  |                  | x                               | The principal activities of the subsidiaries consist of manufacturing, assembling and retailing of electronic and electrical home appliances' goods. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.  |
| 605 | PENTAMASTER CORPORATION BERHAD | Malaysia           |        |                   |                  |                  | x                               | This company is mainly involved in manufacturing of automated and semi-automated machinery and equipments, designing and manufacturing of precision machinery components, as well as design, assembly and installation of computerized automation systems and equipments. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 606 | PEOPLE & TECHNOLOGY INC. | Republic of Korea  |        |                   |                  |                  | x                               | This company is engaged in the manufacture and sale of IT industrial and semiconductor machinery. Although it also involved in manufacturing of the water treatment filter, those filter are not equipment but the paper filter. Also it is not the main segment, thus reject. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 607 | PERMAJU INDUSTRIES BERHAD | Malaysia           |        |                   |                  |                  | x                               | <p>This company operates as an investment holding company engaged in the provision of management services to its subsidiaries, which are active in the trading of motor vehicles and provision of related services, properties development and timber plantation. It was incorporated in March 1996 and has its registered head office located in Sabah, Malaysia. The company handles the administrative affairs and services of a holding company and grants management services to its subsidiaries. These subsidiaries are Fook Ngiap Sawmill Sdn. Berhad, Sungai Silinponpon (Blockboard) Sdn. Bhd., Rintisan Bumi (M) Sdn. Bhd., Pangkal Strategik Sdn. Bhd, Plantowin Enterprise Sdn. Bhd, Prosper Summit Sdn. Bhd and Pangkal Berseri Sdn. Bhd. They are engaged in the manufacture and sale of processed wood products and logs, lease of sawmills, hire of motor launches, scows and equipment for the transportation of logs. The company also provides financial support and control function and is responsible for managing the group and its overall legal structure, tax planning, financial and equity structures. In addition, the company is involved in matters of policy, strategic planning, marketing, selecting and manning senior management positions, approving investments and budgets, and the overall ongoing monitoring of the group's</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
|     |              |                    |        |                   |                  |                  |                                 | performance. The company actively operates in Malaysia and distributes its products to East Asian markets including Japan, Korea and Taiwan. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 608 | PESTECH INTERNATIONAL BERHAD              | Malaysia           |        |                   |                  |                  | x                               | This company is mainly involved in installation of High Voltage and Extra High Voltage substations. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 609 | PGT HOLDINGS JOINT STOCK COMPANY          | Vietnam            |        |                   |                  |                  | x                               | This company is mainly engages in the mergers and acquisitions dealing activities. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.                  |
| 610 | PHOENIX SILICON INTERNATIONAL CORPORATION | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 611 | PHU KHANH RAILWAY JOINT STOCK COMPANY | Vietnam            |        |                   |                  |                  | x                               | This company is mainly involved in railway management. It also engages in construction, real estate, hotel, restaurant business. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 612 | PI INDUSTRIES LTD                     | India              |        |                   |                  |                  | x                               | The Company is an agriculture productin manufacturing Company. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-----------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 613 | PIX TRANSMISSIONS LTD | India              |        |                   |                  |                  | x                               | This company is mainly involved in manufacturing of Belts and related mechanical Power Transmission products globally. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 614 | PIXART IMAGING INC    | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 615 | PIXELPLUS CO LTD      | Republic of Korea  |        | x                 |                  |                  |                                 | Insufficient data  |
| 616 | PLACO CO.,LTD.        | Japan              |        | x                 |                  |                  |                                 | Insufficient data  |
| 617 | PLATZ CO.,. LTD.      | Japan              |        |                   |                  |                  | x                               | The Company is engaged in the manufacturing and sale of nursing care beds, mattresses and other bed related items. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.     |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 618 | POLYMECHPLAST MACHINES LIMITED        | India              |        |                   |                  |                  | x                               | This company is engaged in the manufacturing and exporting a range of plastic processing machines. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 619 | POLYTRONICS TECHNOLOGY CORP.          | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 620 | POPULAR VEHICLES AND SERVICES LIMITED | India              |        | x                 |                  |                  |                                 | Insufficient data  |
| 621 | POSCO HOLDINGS INC.                   | Republic of Korea  |        |                   |                  |                  | x                               | The company is primarily engaged in the manufacture and sale of various steel products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.            |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 622 | POWER ENGINEERING CONSULTING JOINT STOCK COMPANY 1 | Vietnam            |        |                   |                  |                  | x                               | This company is mainly involved in power engineering consulting business. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.   |
| 623 | POWER LINE ENGINEERING PCL                         | Thailand           |        |                   |                  |                  | x                               | operates business as the general contractor for the design, engineering and construction for civil, mechanical, electrical and all MEP works. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 624 | POWERTECH TECHNOLOGY INC.    | Taiwan, China      |        |                   |                  |                  | x                               | The Company principally engaged in the provision of packaging and testing services for integrated circuits and semiconductor components. The Company principally engaged in the provision of packaging and testing services for integrated circuits and semiconductor components.  |
| 625 | PRAJ INDUSTRIES LIMITED      | India              |        |                   |                  |                  | x                               | This company is mainly involved in construction and project planning for energy sector. Although this company is also involve din the manufacturing of wastewater treatment equipment, it mainly involved in the full solutions of wastewater treatment, which is not mainly manufacturing of wastewater treatment equipment and not related to ships, thus reject it. |
| 626 | PRATHAM EPC PROJECTS LIMITED | India              |        | x                 |                  |                  |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 627 | PREC INSTITUTE INC                       | Japan              |        | x                 |                  |                  |                                 | Insufficient data  |
| 628 | PRECISION SYSTEM SCIENCE CO., LTD.       | Japan              |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 629 | PRIME ELECTRONICS & SATELLITICS INC      | Taiwan, China      |        |                   | x                |                  |                                 | Consecutive loss   |
| 630 | PROFESSIONAL WASTE TECHNOLOGY (1999) PCL | Thailand           |        |                   |                  |                  | x                               | The principal activities of the Company are services of industrial waste treatment services. As it is not mainly involved in the manufacturing activities, thus reject it.                                     |
| 631 | PSL LIMITED                              | India              |        |                   |                  |                  | x                               | This company is a promotional gift supplier and a specialist in premium design. It manufacturing of LED light, Air Pod Case Etc. As it is not mainly involved in the manufacturing activities, thus reject it. |
| 632 | PT ATLANTIS SUBSEA INDONESIA TBK         | Indonesia          |        | x                 |                  |                  |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 633 | PT BERLIAN LAJU TANKER TBK         | Indonesia          |        |                   |                  |                  | x                               | This company is engaged in the provision of liquid and gas cargo transportation. As it is not mainly involved in the manufacturing activities, thus reject it.  |
| 634 | PT BUANA LINTAS LAUTAN TBK         | Indonesia          |        |                   |                  |                  | x                               | This is a tanker company. This company is an Indonesia-based shipping company that operates oil tankers and gas tankers, designed and dedicated to carry crude oil and oil products, as well as gas products. As it is not mainly involved in the manufacturing activities, thus reject it. |
| 635 | PT EXPLOITASI ENERGI INDONESIA TBK | Indonesia          |        |                   |                  |                  | x                               | This company operates as an integrated coal based energy company. As it is not mainly involved in the manufacturing activities, thus reject it.   |
| 636 | PT KIAN SANTANG MULIATAMA TBK      | Indonesia          |        | x                 |                  |                  |                                 | Insufficient data   |
| 637 | PT MULTI HANNA KREASINDO TBK       | Indonesia          |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-----------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 638 | PT PINAGO UTAMA TBK               | Indonesia          |        |                   |                  |                  | x                               | This company is engaged in the management and operation of rubber and oil palm plantations. s it is not mainly involved in the manufacturing activities, thus reject it.  |
| 639 | PT STEADFAST MARINE TBK           | Indonesia          |        |                   |                  |                  | x                               | This company is engaged in the design and manufacture of ships. However, it mainly involved in the whole ship building but not mainly involved in the manufacturing of componet or parts of ships, thus reject it.  |
| 640 | P-TWO INDUSTRIES INC              | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 641 | PUBLIC JOINT STOCK COMPANY NEPTUN | Uzbekistan         |        |                   |                  |                  | x                               | This company is mainly involved in ship building and manufacturing of ship equipment. However, according to the website, this company is mainly involved in the parts of difference, As the company is manufacturing of parts for different equipment but not for ships, thus reject. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 642 | PUBLICHNOE<br>AKTIONERNOE<br>OBSHESTVO NEVSKOE<br>PROEKTNO<br>KONSTRUKTORSKOE<br>BYURO | Uzbekistan         |        |                   |                  |                  | x                               | Base on the information from database, this company is mainly involved in building and repairing of ships, but not manufacturing of parts of ships. Thus reject it. |
| 643 | QASHQADARYO<br>PARMALASH ISHLARI<br>AKSIYADORLIK<br>JAMIYATI                           | Uzbekistan         |        |                   |                  |                  | x                               | This company is engaged in drilling oil and gas wells. As the company is manufacturing of parts for different equipment but not for ships, thus reject.             |
| 644 | QINGDAO CLEAR<br>ENVIRONMENTAL<br>COMPANY LIMITED                                      | China              |        | x                 |                  |                  |                                 | Insufficient data   |
| 645 | QINGDAO MOSES<br>PROCESS CONTROL<br>TECHNOLOGY<br>COMPANY LIMITED                      | China              |        | x                 |                  |                  |                                 | Insufficient data   |
| 646 | QINGDAO SPRING<br>WATER-TREATMENT<br>COMPANY LIMITED                                   | China              |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 647 | QOQON MEXANIKA<br>ZAVODI AKSIYADORLIK<br>JAMIYATI | Uzbekistan         |        |                   |                  |                  | x                               | The company's business operation is primarily involved in manufacturing spare parts for the drilling and oilfield equipment, gas cylinder equipment, reservoir for oil and gas products, among others. It has state-of-the-art technology and equipment for manufacturing. As the company is manufacturing of parts for different equipment but not for ships, thus reject. |
| 648 | RADIANT OPTO-<br>ELECTRONICS<br>CORPORATION       | Taiwan,<br>China   |        |                   |                  |                  | x                               | This company is principally engaged in the manufacture, processing and trading of backlight units (BLUs) and other electronic product. The product is mainly for monitor. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 649 | RAILWAY CONSTRUCTION CORPORATION JOINT STOCK COMPANY | Vietnam            |        |                   | x                |                  |                                 | Consecutive loss  |
| 650 | RAINBOW ROBOTICS CO.,LTD.                            | Republic of Korea  |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 651 | RAONTEC INC.   | Republic of Korea  |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 652 | RAYTRON TECHNOLOGY CO.,LTD.                          | China              |        |                   |                  |                  | x                               | This company is primarily engaged in the manufacture and supply of electronic components and accessories. The company focus on sensor and sensing technology. As the sesnor is not mainly for the environment protection, or as component of ship, thus reject. |
| 653 | REKVINA LABORATORIES LTD                             | India              |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 654 | REMI ELEKTROTECHNIK LIMITED          | India              |        |                   |                  |                  | x                               | The Company is engaged in manufacturing of Laboratory and Medical Equipments and allied items. As the sesnor is not mainly for the environment protection, or as component of ship, thus reject. |
| 655 | REPT BATTERO ENERGY CO. LTD          | China              |        | x                 |                  |                  |                                 | Insufficient data  |
| 656 | RESERVOIR LINK ENERGY BHD.           | Malaysia           |        |                   |                  |                  | x                               | This company is a service provider in oil & gas and petrochemical industry. As the company is manufacturing of parts for different equipment but not for ships, thus reject.                     |
| 657 | RESURGERE MINES & MINERALS INDIA LTD | India              |        | x                 |                  |                  |                                 | Insufficient data  |
| 658 | REVIVEGEN CO., LTD.                  | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data  |
| 659 | REWARD WOOL INDUSTRY CORPORATION     | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the production and distribution of wool tops. As the company is manufacturing of parts for different equipment but not for ships, thus reject.                        |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 660 | RHEON AUTOMATIC MACHINERY CO., LTD.         | Japan              |        |                   |                  |                  | x                               | The company is engaged in the manufacture and sale of food production machinery and equipment for automating the final processes in food preparation and shaping. As the company is manufacturing of parts for different equipment but not for ships, thus reject. |
| 661 | RISHABH DIGHA STEEL AND ALLIED PRODUCTS LTD | India              |        |                   |                  |                  | x                               | This company is engaged in the manufacturing of hot and cold rolled steel coils and sheets. As the company is manufacturing of parts for different equipment but not for ships, thus reject.   |
| 662 | RITEK CORPORATION                           | Taiwan, China      |        |                   | x                |                  |                                 | Consecutive loss   |
| 663 | RMC SWITCHGEARS LIMITED                     | India              |        |                   |                  |                  | x                               | This company is engaged in the design and manufacture of switchgears and related products. As the company is manufacturing of parts for different equipment but not for ships, thus reject.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 664 | RN2 TECHNOLOGIES CO.,LTD.                          | Republic of Korea  |        | x                 |                  |                  |                                 | Insufficient data  |
| 665 | RONGCHEER INDUSTRIAL TECHNOLOGY (SUZHOU) CO., LTD. | China              |        |                   |                  |                  | x                               | The Company is mainly engaged in the research and development, design, production, sales, and technical services of intelligent equipment such as the equipment for analysis. As the company is manufacturing of parts for different equipment but not for ships, thus reject. |
| 666 | RPCG PCL   | Thailand           |        |                   | x                |                  |                                 | Consecutive loss   |
| 667 | RUINIU STOCK COMPANY LIMITED                       | China              |        | x                 |                  |                  |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 668 | SAEDONG CO.,LTD.                       | Republic of Korea  |        |                   |                  |                  | x                               | This company is mainly involved in glass protection door belts, variable extruded products, general extruded products for door protection and injection molding, and gas injection products. However, these products are not precision components or related to environmental protection, thus reject it. |
| 669 | SAIGON FISHING NET JOINT STOCK COMPANY | Vietnam            |        |                   |                  |                  | x                               | The Company is mainly engaged in silk thread and fishing nets. As the company is manufacturing of parts for different equipment but not for ships, thus reject.   |
| 670 | SAKURADA CO LTD                        | Japan              |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|----------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 671 | SALEE COLOUR PCL           | Thailand           |        |                   |                  |                  | x                               | This company is involved in manufacturing of colour & additive masterbatch for thermoplastic & rubber. As the company is manufacturing of parts for different equipment but not for ships, thus reject.  |
| 672 | SALZER ELECTRONICS LIMITED | India              |        |                   |                  |                  | x                               | This company is mainly involved in manufacturing of CAM operated rotary switches, selector switches, wiring ducts, voltmeter switches, and allied products. It also manufactured motor related product such as Motor Protection Circuit Breaker. However, those products are not applied for vehicles and ships, also it is not related to environmental protection, thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-----------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 673 | SAM-A ALUMINIUM CO.,LTD.          | Republic of Korea  |        |                   |                  |                  | x                               | This company is engaged in the production and trade of plain aluminum foils, converted foils, and aluminum paste. As the company is manufacturing of parts for different equipment but not for ships, thus reject. |
| 674 | SAMSUNG HEAVY INDUSTRIES CO.,LTD. | Republic of Korea  |        |                   | x                |                  |                                 | Consecutive loss   |
| 675 | SAMYOUNG M-TEK CO.,LTD.           | Republic of Korea  |        |                   |                  |                  | x                               | This company is engaged in the manufacture of steel casting products for parts used for shipbuilding. As the company is manufacturing of parts for different equipment but not for ships, thus reject.             |
| 676 | SAMYUNG ENC CO.,LTD.              | Republic of Korea  |        | x                 |                  |                  |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 677 | SANIX INCORPORATED | Japan              |        |                   |                  |                  | x                               | This company is involved in sanitation management and environmental hygiene service for household, industry and government but it is not mainly involved in manufacturing. As the company is manufacturing of parts for different equipment but not for ships, thus reject. |
| 678 | SANKYU INC         | Japan              |        |                   |                  |                  | x                               | This company is engaged in the provision of logistics services. As the company is manufacturing of parts for different equipment but not for ships, thus reject.  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 679 | SANOYAS HOLDINGS CORPORATION | Japan              |        |                   |                  |                  | x                               | This company is mainly involved in 3 segment, manufacturing segment, construction segment, leisure segment. Manufacturing segment involved in the manufacturing of wastewater treatment equipment and equipment of membrane dispersion. Main segment is Manufacturing segment. As the manufacturing segment involved in the wastewater treatment equipment and equipment of membrane dispersion, thus can be accepted. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 680 | SANYANG MOTOR CO., LTD | Taiwan, China      |        |                   |                  |                  | x                               | <p>The company is engaged in the manufacture of motorcycles, scooters, mopeds, cars, and cabs. It was established in 1961 under the trade name Sangyang Electrical Machinery Co., Ltd. Its registered business office is located in Hsin-Chu, Taiwan. The company also manufactures engines, as well as parts for motorcycle engine, which include piston, cylinder, crank shaft comp, mission gear, head, and crankcase. The company distributes its products in Europe, the Americas, Africa, Australia, Hong Kong, Macao, Japan, and other countries in Southeast Asia. It also has machine shops with state-of-the-art technology and equipment capable of performing machine repairs and other related support services which are catered along with its skilled technicians and engineers on a job or shop basis.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-----------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 681 | SASHIPS HOLDINGS BERHAD           | Malaysia           |        | x                 |                  |                  |                                 | Insufficient data   |
| 682 | SBH MARINE HOLDINGS BERHAD        | Malaysia           |        | x                 |                  |                  |                                 | Insufficient data   |
| 683 | SCI JOINT STOCK COMPANY           | Vietnam            |        |                   |                  |                  | x                               | This company engages in civil and industrial construction business. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.         |
| 684 | SCREEN HOLDINGS CO.,LTD.          | Japan              |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 685 | SEA & LAND INTEGRATED CORPORATION | Taiwan, China      |        |                   |                  |                  | x                               | The Company's principally engaged in the container transportation business. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 686 | SEAPRODEX REFRIGERATION INDUSTRY CORPORATION | Vietnam            |        |                   |                  |                  | x                               | This company is mainly involved in consulting, survey design, material supply, construction equipment and installation of industrial process refrigeration, air conditioning, electrical systems. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 687 | SECOM CO LTD                                 | Japan              |        |                   |                  |                  | x                               | The company is engaged in the provision of cyber- security services. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-----------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 688 | SEKISUI JUSHI CORPORATION   | Japan              |        |                   |                  |                  | x                               | This company mainly engaged in the transportation and landscape related products, sports facilities related products, living and construction products, integrated logistics materials related products business. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 689 | SENKO GROUP HOLDINGS CO LTD | Japan              |        |                   |                  |                  | x                               | This company is a trucking company engaged in transportation and logistics. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 690 | SENSHU ELECTRIC CO LTD | Japan              |        |                   |                  |                  | x                               | <p>The company operates as a wholesale distributor of electric wires and cables, as well as information-related equipment. It was founded as Nishimura Electric Trading Firm in 1947. The company has its head office in Suita, Japan. The company operates in two business divisions: electric wire and cable and information-related equipment and others. The electric wire and cable division sells power cables and general-purpose coated wires, electric wires and materials for electric facilities, including wires for equipment and communications use, such as elevator cable, speak out line and grounding conductor. The information-related equipment and others division engages in the development and sale of information processing (IP) systems and the sale of various information equipment. The company's quality assurance process and standards have been set out in accordance with ISO 14001. Its shares are traded on the Osaka Securities Exchange under the ticker symbol .</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 691 | SEOWON CO.,LTD.    | Republic of Korea  |        |                   |                  |                  | x                               | This company is engaged in the manufacture of non-ferrous metals associated with copper alloy, as well as producing copper alloy billet, ingot and slab as main products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 692 | SEWON E&C CO.,LTD. | Republic of Korea  |        |                   |                  |                  | x                               | This company is engaged in the manufacture of special purpose machineries for heavy industry such as petrochemical, oil refining, gas and power plant equipments. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.         |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 693 | SHANDONG GREAT SUN ENVIRONMENTAL PROTECTION CO., LTD    | China              |        | x                 |                  |                  |                                 | Insufficient data  |
| 694 | SHANDONG ORIENTAL OCEAN SCI-TECH CO.,LTD.               | China              |        |                   |                  |                  | x                               | This company is engaged in Doors, Windows and Curtain Walls installation and manufacturing. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.                                  |
| 695 | SHANDONG SHOUGUANG KUNLONG PETROLEUM MACHINERY CO., LTD | China              |        |                   |                  |                  | x                               | The Company is a high-tech enterprise focusing on the business related to special equipment for oil drilling and production. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 696 | SHANDONG YANGGU HUATAI CHEMICAL CO.,LTD.            | China              |        |                   |                  |                  | x                               | The company is primarily engaged in the manufacture of rubber chemicals. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 697 | SHANGDONG LAIEN OPTIC-ELECTRONIC TECHNOLOG CO.,LTD. | China              |        |                   |                  |                  | x                               | This company is mainly engaged in security equipment such as sensor. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.     |
| 698 | SHANGHAI ALLIED INDUSTRIAL CORP.,LTD.               | China              |        |                   |                  |                  | x                               | This company is engaged in the manufacture of plastic products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.          |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 699 | SHANGHAI GEHOPE ENVIRONMENTAL PROTECTION TECHNOLOGY CO.,LTD. | China              |        |                   |                  |                  | x                               | This company is mainly manufacturing of development, design, manufacture of air-pollutants controlling equipment. It also involved in manufacturing of desulphurisation equipment. As it mainly involved in manufacturing of desulphurisation equipment and air pollutants controlling equipment, thus accepted. |
| 700 | SHANGHAI HO CHI TECHNOLOGY COMPANY LIMITED                   | China              |        |                   |                  |                  | x                               | This company is mainly involved in manufacturing of window film manufacturer for automotive film, architecture film, security film, decorative film. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.         |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 701 | SHANGHAI KINLITA CHEMICAL CO., LTD.            | China              |        |                   |                  |                  | x                               | This company is engaged in the manufacture of paints, varnishes and similar coatings. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 702 | SHANGHAI MINSHEN AGRICULTURAL TECHNOLOGY INC   | China              |        | x                 |                  |                  |                                 | Insufficient data   |
| 703 | SHANGHAI MOUNTAIN VIEW SILICON COMPANY LIMITED | China              |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 704 | SHANGHAI SINYANG SEMICONDUCTOR MATERIALS CO., LTD. | China              |        |                   |                  |                  | x                               | This company is engaged in the research, development, design, manufacturing, sale, and servicing of electronic materials and its relevant surface treatment equipments. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 705 | SHANGHAI WEILAI ENTERPRISE CO.,LTD                 | China              |        |                   | x                |                  |                                 | Consecutive loss  |
| 706 | SHENGHE RESOURCES HOLDING CO.,LTD                  | China              |        |                   |                  |                  | x                               | The Company's main business for the rare earth ore mining, smelting separation, rare earth smelting processing industry chain. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 707 | SHENGYUAN ENVIRONMENTAL PROTECTION CO.,LTD.       | China              |        |                   |                  |                  | x                               | This company is engaged in the provision of waste collection and professional treatment of urban solid and liquid waste. As it is not mainly involved in the manufacturing of environment protection equipment, thus reject.  |
| 708 | SHENZHEN FLUENCE TECHNOLOGY PLC.                  | China              |        |                   |                  |                  | x                               | The Company's main business is the development, production and sales of new radiators for electronic products for PC. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 709 | SHENZHEN HISIBI MARINE TECHNOLOGY COMPANY LIMITED | China              |        |                   |                  |                  | x                               | This company is mainly engaged in the manufacturing of the whole ship but not the component of ships or any environment protection equipment, thus reject.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 710 | SHENZHEN HUAYILONG ELECTRIC COMPANY LIMITED | China              |        | x                 |                  |                  |                                 | Insufficient data  |
| 711 | SHENZHEN JPT OPTO-ELECTRONICS CO., LTD.     | China              |        |                   |                  |                  | x                               | This company is engaged in the manufacture of photoelectric and other electronic device. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.   |
| 712 | SHENZHEN LIHEXING CO.,LTD.                  | China              |        |                   |                  |                  | x                               | This company is engaged in the manufacture and sale of mobile intelligent terminal related automated testing equipment, automated assembly equipment, automated packaging equipment, and industrial welding robot. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 713 | SHENZHEN MANST TECHNOLOGY CO., LTD.             | China              |        | x                 |                  |                  |                                 | Insufficient data  |
| 714 | SHENZHEN QIANGRUI PRECISION TECHNOLOGY CO.,LTD. | China              |        |                   |                  |                  | x                               | The Company is mainly engaged in the research and development, design, production and sales of tooling and testing fixtures and equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.   |
| 715 | SHENZHEN XINZIRUN SMART CITY STEWARD CO.,LTD    | China              |        |                   |                  |                  | x                               | The Company is mainly engaged in urban road cleaning, cleaning, garbage collection, cleaning, municipal Landscaping Management (including: urban street greening management, replanting. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 716 | SHENZHEN ZHONGHAO (GROUP) COMPANY LIMITED | China              |        | x                 |                  |                  |                                 | Insufficient data  |
| 717 | SHIBAURA MECHATRONICS CORPORATION         | Japan              |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 718 | SHIH-KUEN PLASTICIS CO.LTD                | Taiwan, China      |        |                   |                  |                  | x                               | The company is engaged in the manufacture and sale of plastic sheets. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.  |
| 719 | SHINHOKOKU MATERIAL CORP.                 | Japan              |        | x                 |                  |                  |                                 | Insufficient data  |
| 720 | SHINIH ENTERPRISE COMPANY LIMITED         | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the production and sale of nonwoven fabrics for industrial, clothing and medical use. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|----------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 721 | SHINMAYWA INDUSTRIES, LTD. | Japan              |        |                   |                  |                  | x                               | This company is manufacturing of industrial machinery systems, aircraft, special purpose trucks and environmental systems. The environmental system include watertreatment equipment. However, the main segment of the company is manufacturing of special purpose trucks, thus reject it. |
| 722 | SHINVEST HOLDING LTD       | Singapore          |        |                   |                  |                  | x                               | This company is mainly engaged in manufacturing value chain providing industrial fasteners. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|----------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 723 | SHINYEI KAISHA | Japan              |        |                   |                  |                  | x                               | <p>This company is engaged in the wholesale trade of textile, food, and housing products, as well as the manufacture, installation, and trade of electronic related products. The company has its registered office located in Kobe, Japan. It was established in May 1887. It operates in four business segments. The Textile-Related segment is engaged in the wholesale and retail of textile products. The Food-Related segment imports and sells frozen food products, aquatic products and agricultural products. The Housing Materials-Related segment is engaged in the wholesale of metallic products, machinery, electric products, construction materials and miscellaneous goods, among others. This segment also provides real estate leasing services and non-life insurance services, as well as manufactures and sells architectural hardware. The Electronic-Related segment manufactures, installs and sells capacitors, humidity sensors, measuring equipment, environmental devices and electronic products. The company has business operations in Hong Kong, Taiwan, China, Korea, Malaysia, and the United States.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                         | Operating Location   | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------------|----------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 724 | SHOUCHENG HOLDINGS LIMITED           | Hong Kong SAR, China |        |                   | x                |                  |                                 | Consecutive loss  |
| 725 | SHOWA MANUFACTURING CO LTD           | Japan                |        |                   |                  |                  | x                               | The company is engaged in the manufacture and sale of thermo device and air conditioning equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.   |
| 726 | SHREE GANESH BIOTECH (INDIA) LIMITED | India                |        |                   |                  |                  | x                               | This company is mainly involved in production, processing and marketing of high quality hybrid seeds for different crops like corn, sunflower, cotton, paddy, grain sorghum, etc. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 727 | SHREE GANESH FORGINGS LTD            | India                |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 728 | SHREE STEEL WIRE ROPES LIMITED | India              |        |                   |                  |                  | x                               | This company is primarily engaged in the manufacture of steel wire ropes. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.                       |
| 729 | SHUANG-BANG INDUSTRIAL CORP.   | Taiwan, China      |        |                   |                  |                  | x                               | The company is engaged in the production, processing and marketing of synthetic resin products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 730 | SHUTTLE INC                    | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 731 | SICHUAN EM TECHNOLOGY CO.,LTD.                             | China              |        |                   |                  |                  | x                               | The Company is principally engaged in the research, development, manufacturing and distribution of insulating materials, functional polymer materials and related fine chemical products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 732 | SICHUAN KEXIN MECHANICAL AND ELECTRICAL EQUIPMENT CO.,LTD. | China              |        |                   |                  |                  | x                               | The company is engaged in the design, manufacture, installation and distribution of pressure containers and chemical equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 733 | SICHUAN RAINBOW ELECTRONICS CORP., LTD         | China              |        |                   |                  |                  | x                               | This company is mainly involved in precision mold and fixture design and processing, precision injection molding product processing, precision injection molding product processing. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 734 | SICHUAN WEIWODUN PETROLEUM TECHNOLOGY CO., LTD | China              |        | x                 |                  |                  |                                 | Insufficient data  |
| 735 | SILICON TOUCH TECHNOLOGY INC                   | Taiwan, China      |        |                   | x                |                  |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 736 | SINGAPORE POST LTD                                    | Singapore          |        |                   |                  |                  | x                               | The principal activities of the Company consist of the operation and provision of postal and parcel delivery services, eCommerce logistics and property. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 737 | SINGAPORE TECHNOLOGIES AUTOMOTIVE LTD                 | Singapore          |        | x                 |                  |                  |                                 | Insufficient data  |
| 738 | SINGAPORE TECHNOLOGIES SHIPBUILDING & ENGINEERING LTD | Singapore          |        | x                 |                  |                  |                                 | Insufficient data  |
| 739 | SINKANG INDUSTRIES CO.,LTD.                           | Taiwan, China      |        |                   |                  |                  | x                               | This company deals in the manufacture and sale of stainless steel products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 740 | SINON CORPORATION                                       | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the manufacture and distribute of pesticides, fertilizers, special chemicals, plastics, concrete and food products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 741 | SINOPEC SHENGLI OIL FIELD DYNAMIC GROUP COMPANY LIMITED | China              |        | x                 |                  |                  |                                 | Insufficient data  |
| 742 | SINOPEC ZHONGYUAN PETROLEUM COMPANY LIMITED             | China              |        | x                 |                  |                  |                                 | Insufficient data  |
| 743 | SJK CO LTD  | Republic of Korea  |        |                   | x                |                  |                                 | Consecutive loss   |
| 744 | SMART SOLUTIONS CO.,LTD.                                | Republic of Korea  |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-----------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 745 | SMC CORPORATION | Japan              |        |                   |                  |                  | x                               | This company is engaged in the production and wholesale distribution of automatic control equipment. It also involved in air filtration equipment. However, the air filtration equipment is for compressed air as pneumatic auxiliary in the automatic control equipment, which is not mainly for environment protection, thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 746 | SMS ELECTRIC CO.,LTD.ZHENGZHOU | China              |        |                   |                  |                  | x                               | This company is engaged in the manufacture and sale of industrial and commercial machinery and equipment. It was founded in 1996 and conducts business from its registered corporate office located in Zhengzhou, Henan, China. The company's business operation is primarily involved in manufacturing machinery and equipment and parts, such as amusement park equipment and flexible metal hose and tubing. It is also involved in producing or repairing machinery and equipment parts on a job or order basis for others. The company employs certified staff skilled in manufacturing operations in compliance with the standards and other technical specifications. |
| 747 | SODICK CO., LTD.               | Japan              |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 748 | SOKEN CHEMICAL & ENGINEERING CO LTD | Japan              |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 749 | SOLITAIRE MACHINE TOOLS LIMITED     | India              |        |                   |                  |                  | x                               | This company is engaged in the manufacture of precision centerless grinders and CNC products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 750 | SONG DA CAO CUONG JOINT STOCK COMPANY | Vietnam            |        |                   |                  |                  | x                               | <p>This company is engaged in the wholesale distribution of construction materials. Its registered head office is strategically located in Hai Duong Province, Vietnam. The company is listed on the Hanoi Securities Trading Center under the ticker symbol SCL. The company is primarily involved in the merchant wholesale distribution of mobile homes and construction materials, including prefabricated buildings and glass. It principally conducts its business operations within Vietnam. The company is affiliated with Vietnam Auditing &amp; Accounting Consultancy Company (AVA), which serves as its business auditor.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 751 | SONG DA HA NOI JOINT STOCK COMPANY | Vietnam            |        |                   |                  |                  | x                               | The Company specializes in the construction and real estate business. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.   |
| 752 | SONG HO INDUSTRIAL CO., LTD.       | Taiwan, China      |        |                   |                  |                  | x                               | This company is principally engaged in the production and distribution of steel cables, steel wires and rod steel products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 753 | SONIX TECHNOLOGY CO.,LTD.          | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 754 | SOUTH EAST AGRO INDUSTRIES LIMITED    | India              |        |                   |                  |                  | x                               | The Company manufactures spice oleoresins, essential oils and herbal extracts using high temperature and pressure to obtain the products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 755 | SOUTHERN SEED CORPORATION             | Vietnam            |        | x                 |                  |                  |                                 | Insufficient data   |
| 756 | SOZAK OIL AND GAS JOINT STOCK COMPANY | Kazakhstan         |        | x                 |                  |                  |                                 | Insufficient data   |
| 757 | STEYR MOTORS CORP                     | China              |        |                   | x                |                  |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-----------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 758 | STI CO.,LTD.    | Republic of Korea  |        |                   |                  |                  | x                               | This company is mainly involved in supplying quality equipments to semiconductor and display industry including C.C.S.S (Central Chemical Supply System), WET System, Inkjet equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 759 | STONE INDIA LTD | India              |        | x                 |                  |                  |                                 | Insufficient data   |
| 760 | STP&I PCL       | Thailand           |        |                   |                  |                  | x                               | This company is engaged in steel fabrication work, and the manufacture of boilers and pressure vessels. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 761 | SUFA TECHNOLOGY INDUSTRY CO., LTD. CNNC | China              |        |                   |                  |                  | x                               | This company is mianly involved in construction of supply of electricity and nuclear energy, but not mainly involved in the manufacturing of equipment for environment protection, thus reject. |
| 762 | SUMATEC RESOURCES BERHAD                | Malaysia           |        | x                 |                  |                  |                                 | Insufficient data   |
| 763 | SUMITOMO CHEMICAL COMPANY LIMITED       | Japan              |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 764 | SUMITOMO HEAVY INDUSTRIES LTD | Japan              |        |                   |                  |                  | x                               | The company is mainly involved in manufacturing of power transmission and control equipment, inverters, plastic injection molding machines, ion accelerators, plasma coating systems for flat panel displays, etc. It also involved in the Energy & Lifeline segment included manufacturing of waste water treatment facilities. However, according to the segment data, logistics and construction is the main segment, thus reject it. |
| 765 | SUN A.KAKEN COMPANY LIMITED   | Japan              |        |                   |                  |                  | x                               | This company principally engaged in the manufacture and sale of light packing materials, industrial materials and functional materials. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 766 | SUN BROTHERS DEVELOPMENT CO., LIMITED | Taiwan, China      |        |                   |                  |                  | x                               | The company is engaged in the manufacture and sale of external enclosures, industrial-use computer chassises, multimedia players and power supplies. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.                            |
| 767 | SUNCALL CORPORATION                   | Japan              |        |                   |                  |                  | x                               | This company is primarily engaged in the manufacture and supply of automotive parts and materials, hard disk-related parts, printer-related products, and communications-related products such as wire springs. As only a few products applied for vehicles and there is no product related to environment protection, thus reject. |
| 768 | SUNEDISON SEMICONDUCTOR LIMITED       | Singapore          |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 769 | SUNNY LOAN TOP CO.,LTD.              | China              |        |                   | x                |                  |                                 | Consecutive loss   |
| 770 | SUNVIC TECHNOLOGY CO.,LTD.           | Taiwan, China      |        |                   | x                |                  |                                 | Consecutive loss   |
| 771 | SUPERALLOY INDUSTRIAL CO.,LTD.       | Taiwan, China      |        |                   |                  |                  | x                               | This company is primarily engaged in the engineering and manufacture of lightweight metal products for the automotive and aviation industries. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 772 | SURYO FOODS & INDUSTRIES LTD         | India              |        |                   | x                |                  |                                 | Consecutive loss   |
| 773 | SUZHOU HAILU HEAVY INDUSTRY CO.,LTD. | China              |        |                   |                  |                  | x                               | The Company is mainly engaged in the boiler. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 774 | SUZHOU MAXWELL TECHNOLOGIES CO., LTD.               | China              |        |                   |                  |                  | x                               | This company is engaged in the mechanical design, electrical development, software algorithm development, and precision manufacturing equipment. It mainly involved in manufacturing of semi-conductor. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 775 | SUZHOU NHB SMART SCIENCE TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 776 | SUZHOU THVOW TECHNOLOGY. CO., LTD. | China              |        |                   |                  |                  | x                               | The Company's main business consists of clean energy engineering package/operation, High-end equipment manufacturing, military/marine engineering and new materials. As this company is mainly involved in the heavy equipment and the energy system but not mainly involved in manufacturing of desulphurisation system or other environment protection equipment, thus reject. |
| 777 | SUZHOU TIANHONG LASER CO., LTD.    | China              |        |                   |                  |                  | x                               | This company is engaged in the manufacture of laser application equipment. As this company is mainly involved in the heavy equipment and the energy system but not mainly involved in manufacturing of desulphurisation system or other environment protection equipment, thus reject  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|----------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 778 | SYNPOWER CO., LTD.         | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 779 | SYSCO INDUSTRIES LIMITED   | India              |        | x                 |                  |                  |                                 | Insufficient data   |
| 780 | T&D HOLDINGS, INC.         | Japan              |        | x                 |                  |                  |                                 | Insufficient data   |
| 781 | T.M.C. INDUSTRIAL PCL      | Thailand           |        |                   | x                |                  |                                 | Consecutive loss  |
| 782 | T3EX GLOBAL HOLDINGS CORP. | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the provision of freight forwarding and logistics services. As it is not involved in manufacturing activities, reject it.  |
| 783 | T7 GLOBAL BERHAD           | Malaysia           |        |                   |                  |                  | x                               | This company is engaged in offshore Oil and gas business. It mainly provided full solution service for Oil and gas. As it is not involved in manufacturing activities, reject it.                                       |
| 784 | TA JIANG CO., LTD.         | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the construction and textile businesses. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 785 | TA-I TECHNOLOGY CO.,LTD         | Taiwan, China      |        |                   |                  |                  | x                               | This company focuses on manufacturing, processing and trading electronic components. As the electronic components are not mainly apply for vehicles or ships, reject it.   |
| 786 | TAI TUNG COMMUNICATION CO.,LTD. | Taiwan, China      |        |                   | x                |                  |                                 | Consecutive loss   |
| 787 | TAIHEIYO CEMENT CORPORATION     | Japan              |        |                   |                  |                  | x                               | This company principally engaged in the manufacture and sale of cement products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.       |
| 788 | TAINAN SPINNING CO. , LTD.      | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the production, processing and sale of a range of textiles. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 789 | TAIWAN CEMENT CORP.                          | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the manufacture and trade of cement, ready mixed concrete, paper, paper bags, and sludge treatment agent. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 790 | TAIWAN OASIS TECHNOLOGY COMPANY LIMITED      | Taiwan, China      |        |                   | x                |                  |                                 | Consecutive loss   |
| 791 | TAIWAN SEMICONDUCTOR MANUFACTURING CO., LTD. | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 792 | TAKAMATSU MACHINERY CO., LTD. | Japan              |        |                   |                  |                  | x                               | The company is primarily engaged in the manufacture turret precision lathe. However, the turret precision lathe are not mainly for environment protection. Also it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 793 | TAKASE CORPORATION            | Japan              |        |                   |                  |                  | x                               | This company is engaged in the provision of logistics services. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 794 | TAKATORI CORPORATION         | Japan              |        |                   |                  |                  | x                               | This company is engaged in the manufacture and trade of semiconductor-related equipment, LCD panel related equipment, multi wire saws and textile machinery. The equipment is used to manufacture semiconductor. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 795 | TAKEDA MACHINERY CO., LTD.   | Japan              |        |                   |                  |                  | x                               | This company is engaged in the manufacture of steel frame processing machines. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.   |
| 796 | TALIANG TECHNOLOGY CO., LTD. | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 797 | TECHNO ELECTRIC & ENGINEERING COMPANY LIMITED | India              |        |                   |                  |                  | x                               | The Company is engaged in the power sector. It provides engineering, procurement and construction services to the three segments of power sector including generation, transmission and distribution. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 798 | TECHNO SMART CORP                             | Japan              |        | x                 |                  |                  |                                 | Insufficient data   |
| 799 | TECHWING, INC.                                | Republic of Korea  |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 800 | TEERA-MONGKOL INDUSTRY PCL      | Thailand           |        |                   |                  |                  | x                               | The company engaged in the design, production and distribution of lighting equipment, related control equipment, including bulbs and lamps. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.  |
| 801 | TEEVER TUV JOINT STOCK COMPANY  | Mongolia           |        | x                 |                  |                  |                                 | Insufficient data  |
| 802 | TELECAST TECHNOLOGY CORPORATION | China              |        |                   |                  |                  | x                               | This company is engaged in the research and development, production and sale of digital video and data processing and transmission systems. It also focus on drone maintenance business. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 803 | TEN REN TEA CO. , LTD.             | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in processing and distributing tea and coffee products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.                                 |
| 804 | TENNRICH INTERNATIONAL CORPORATION | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data   |
| 805 | TENSALL BIO-TECH COMPANY LIMITED   | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data   |
| 806 | TES CO.,LTD.                       | Republic of Korea  |        |                   |                  |                  | x                               | This company is engaged in the manufacture of front-end equipment for the semiconductor manufacturing industry. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 807 | TEX YEAR INDUSTRIES INC.           | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the manufacture of chemical products and other related products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.        |
| 808 | TEXMACO RAIL & ENGINEERING LIMITED | India              |        |                   |                  |                  | x                               | This company is engaged in the manufacture of railway freight cars and hydro-mechanical equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 809 | THAI CAPITAL CORPORATION PCL | Thailand           |        |                   |                  |                  | x                               | <p>This company was founded in 1972, and it conducts business from its registered head office located in Bangkok, Thailand. It is engaged in coal trading business and import and distribution of coal and minerals. It was formerly known as Thai Heat Exchange PCL. The company is one of Thailand's leading coal trading companies with the production capacity more than 90,000 tons. It offers coal consultation services; sells solid fuel, liquid fuel, gas, and steel products; and imports, distributes, and sells ice creams. It serves food, garment, cement, and other industries. The company has its own separation plant and warehouses at Amphur Khaoyoi, Petchburi province.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 810 | THAI EASTERN GROUP HOLDINGS PUBLIC COMPANY LIMITED | Thailand           |        |                   |                  |                  | x                               | This company is involved in ecological agricultural products processing and renewable energy sector. Although in the renewable energy segment the company provide the wastewater management service, it is not involved in manufacturing of equipment of wastewater, thus reject it. |
| 811 | THE AMBASSADOR HOTEL LTD.                          | Taiwan, China      |        |                   |                  |                  | x                               | The company is engaged in the management and operation of hotels and restaurants. As it is not involved in manufacturing business, thus reject it.   |
| 812 | THE GREAT EASTERN SHIPPING COMPANY LIMITED         | India              |        |                   |                  |                  | x                               | This company is mainly involved in shipping service provider. The company involved in two main businesses: dry bulk carriers and tankers. As it is not involved in manufacturing business, thus reject it.   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 813 | THE JAPAN STEEL WORKS LTD                    | Japan              |        |                   |                  |                  | x                               | is engaged in the production and sale of steel and machinery products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.            |
| 814 | THE KEIHIN CO LTD                            | Japan              |        |                   |                  |                  | x                               | The company is engaged in the provision of transportation and logistics services. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 815 | THE SCINDIA STEAM NAVIGATION COMPANY LIMITED | India              |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-----------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 816 | THE SHIBUSAWA WAREHOUSE CO., LTD. | Japan              |        |                   |                  |                  | x                               | This company is engaged in the provision of logistics, warehousing, and real estate leasing services. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 817 | THE SUMITOMO WAREHOUSE CO., LTD.  | Japan              |        |                   |                  |                  | x                               | The company is engaged in the provision of logistics services. As it is not involved in manufacturing business, thus reject it.   |
| 818 | THEJO ENGINEERING LIMITED         | India              |        |                   |                  |                  | x                               | This company is an engineering solutions provider for bulk material handling, mineral processing. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.     |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 819 | THERAGEN ETEX CO.,LTD.  | Republic of Korea  |        |                   |                  |                  | x                               | This company is engaged in manufacturing and sale of pharmaceutical products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.   |
| 820 | THINKING ELECTRONIC INDUSTRIAL CO., LTD                       | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the provision of a broad line of protective circuit components, including over-voltage protection, over-temperature protection, and over-current protection. It mainly involved in manufacturing of fuse, sensor for vehicles' cold down system. However, it does not mainly involved in the environment protection, thus reject it. |
| 821 | TIANJIN BAOCHENG MACHINERY MANUFACTURING INCORPORATED COMPANY | China              |        |                   |                  |                  | x                               | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 822 | TIENLEN STEEL CORPORATION JOINT STOCK COMPANY | Vietnam            |        |                   |                  |                  | x                               | This company is engaged in the wholesale distribution of building materials. It also wholesales iron, steel, aluminum, and copper raw materials, construction materials, other installation equipment in construction, timber, and processed wood. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 823 | TIRUPATI FINCORP LIMITED                      | India              |        | x                 |                  |                  |                                 | Insufficient data  |
| 824 | TOCALO CO LTD                                 | Japan              |        |                   |                  |                  | x                               | The Company mainly develops and provides thermal decomposition (TD) processing. It mainly provide full solution service for other manufacturing entity. As it mainly provide the full solution service but not involved manufacturing activities, thus reject it.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons    |
|-----|----------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|-------------------|
| 825 | TOEI REEFER LINE LTD | Japan              |        | x                 |                  |                  |                                 | Insufficient data |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|----------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 826 | TOKAI HOLDINGS CORPORATION | Japan              |        |                   |                  |                  | x                               | <p>This company, based in Japan, operates as a holding company that is engaged in the acquisition and management of subsidiaries involved in a wide range of industries. It was incorporated in 2011 and has its registered business address located in Shizuoka-shi. The company is involved in holding the securities of its subsidiaries for the purpose of owning a controlling interest and influencing the management decisions of these firms. In addition, it is also responsible in the provision of a range of corporate services for its subsidiaries including the areas of financing, investment, legal affairs, tax affairs and other related services. The company operates in the domestic and international investment markets.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 827 | TOKYO KEIKI INC          | Japan              |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 828 | TOMOE ENGINEERING CO LTD | Japan              |        |                   |                  |                  | x                               | The company operates through two segment: machinery & equipment, and chemical products. For machinery segment, it also manufactures of wastewater treatment equipment and centrifuge (for sepreate the pollutants and water). However, the main revenue segment is chemical products (73.7% of total revenue), as it is not mainly involved in manufacturing of equipment, thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 829 | TONG CONG TY CO PHAN DICH VU TONG HOP DAU KHI          | Vietnam            |        |                   |                  |                  | x                               | This company mainly operates in distributing electronics and information technology products. supplying materials, equipment and petroleum services in which catering service is a traditional field. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 830 | TONG CONG TY TU VAN THIET KE DAU KHI - CONG TY CO PHAN | Vietnam            |        |                   |                  |                  | x                               | This company is engaged in the provision of engineering services. As it is not involved in manufacturing activities, thus reject it.  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|----------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 831 | TONG PETROTECH CORP. | China              |        |                   |                  |                  | x                               | This company is engaged in the provision of drilling and completion technology service, fracturing technology service and enhanced oil recovery and oil block development. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 832 | TONGXING ENVIRONMENTAL PROTECTION TECHNOLOGY CO.,LTD. | China              |        |                   |                  |                  | x                               | This company is mainly involved in provision of emission reducing solution. It also involved in manufacturing of desulfurization system and denitrification system. However, there is no further segment data to show whether the solution providing service or the manufacturing of system is the main segment. Also this company is National High-tech Enterprise, according to the annual report, in 2023 the R&D / Net sales is 8%, thus reject it. |
| 833 | TONGYU HEAVY INDUSTRY CO., LTD.                       | China              |        |                   |                  |                  | x                               | This company is engaged in the manufacture and sale of forgings and castings. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 834 | TOP ENGINEERING COMPANY LIMITED | Republic of Korea  |        |                   |                  |                  | x                               | This company is engaged in the development, manufacture and trade of semi-conductor and liquid crystal display (LCD) equipment. As the semi-conductor is not mainly for ship or vehicles, rejected it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 835 | TOPCO SCIENTIFIC CO.,LTD. | Taiwan, China      |        |                   |                  |                  | x                               | <p>This company distributes precision materials, processing equipment, and components for the semiconductor, LCD, and LED industries in Taiwan and internationally. It was established in 1990 and is listed on the Taiwan Stock Exchange, with stock code 5434. With headquarters located in Taipei, Taiwan, the company also maintains offices in China, Singapore and Japan. The company offers semiconductor related products, such as lithography, diffusion, and etching process related materials; chemical mechanical polishing process materials; wafer and wafer manufacturing related materials; wafer carriers; and packaging and testing related materials and equipment, as well as semiconductor equipment. It also provides photoelectric related products, including LED related materials, electronics applications related materials, and solar related materials; and LCD related materials and equipment. In addition, the company offers solutions for energy production/saving/storage and system integration services comprising EPC construction, operation and maintenance, and a cloud monitoring system; and renewable energy solutions. Further, it provides integrated environmental engineering solutions for water treatment, waste water treatment, waste recycling, clean room construction, public construction,</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
|     |              |                    |        |                   |                  |                  |                                 | electrical and mechanical engineering, air-conditioning engineering, etc.; water treatment system related products consisting of hydrogen peroxide decomposition enzymes, hydrogen peroxide catalysts, copper trapping agents, immobilized cells, energy-saving dryers, and air diaphragm pumps; and cells alive system. Additionally, the company offers supermarkets that offer aquatic food, and organic vegetables and fruits, as well as imported specialty products; and develops cooked seafood, ready-made sauces, tonic soups, and other ready-to-eat products. It also operates a kitchen and a seafood restaurant; offers hand-kneaded baked food; develops health and nutrition products; imports health supplements; and sells local delicacies. It works in partnership with various companies in the United States and Europe. These include Synaptics Inc., Ce-Mat Gmbh, Osram Opto Semiconductors Inc., Dupont Company Ltd. and SV Probe, Inc. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 836 | TOPGREEN TECHNOLOGY CO., LTD. | Taiwan, China      |        |                   | x                |                  |                                 | Consecutive loss  |
| 837 | TOPKEY CORPORATION            | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 838 | TOPLUS GLOBAL CO., LTD.       | Taiwan, China      |        |                   | x                |                  |                                 | Consecutive loss  |
| 839 | TOPOINT TECHNOLOGY CO., LTD.  | Taiwan, China      |        |                   |                  |                  | x                               | This company is principally engaged in the manufacture and distribution of precision processing tools such as PCB Drills. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 840 | TOPRE CORPORATION              | Japan              |        |                   |                  |                  | x                               | This company is primarily engaged in the manufacture and sale of components and products for automobiles, temperature controlled logistics, air-conditioning systems, and electronic equipment. However those components are not mainly related to environment protection and not for ship, thus reject it. |
| 841 | TOPSEC TECHNOLOGIES GROUP INC. | China              |        |                   |                  |                  | x                               | This company is engaged in the development, production and wholesale distribution of power wires and cables. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 842 | TOTECH CORPORATION | Japan              |        |                   |                  |                  | x                               | <p>This company is engaged in the design, installation, and maintenance of air conditioning, sanitation, and electrical equipment and systems for buildings and other facilities in Japan. With registered head office located in Chuo, Tokyo, Japan, the company was established in July 1955. The company sells equipment comprising chiller units, heat pumps, turbo refrigeration systems, absorption refrigerators, hot water boilers, flue and through-flow boilers, vacuum heaters, electric boilers, cooling towers, pumps, plate heat exchangers, and cogeneration systems; and electrical and related equipment, such as substation and lighting equipment, power/control boards, power storage and solar power systems, and regular/emergency generators. It also provides air conditioning and related equipment, including air conditioning systems, air handling and fan coil units, VAV/CAV, air purifiers, deodorizing equipment, fan filter units, filters, ventilation/blower fans, air handling systems, heat exchangers, dehumidifiers/humidifiers, and anti-vibration equipment; and central monitoring, automatic control, video surveillance, and demand monitoring systems. In addition, the company offers sanitation and related equipment comprising pumps, filtration systems, waste disposal units, hot</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
|     |              |                    |        |                   |                  |                  |                                 | water storage tanks, water softening equipment, panel water tanks, electric water heaters, heat pump water heaters, sanitary ware, kitchen waste disposal equipment, well water purification systems, and antibacterial/odor elimination systems; and building management, building operating, building energy-saving, and entry management systems. Further, it provides engineering services, such as consultation, investigation, design, installation, and supervision of general electrical/equipment; energy diagnosis and ESCO services, and energy-saving and upgrade solutions; equipment and system maintenance/repairs, modifications, and automatic control systems maintenance services; and central monitoring systems/automatic control system works. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-----------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 843 | TOWA CORPORATION      | Japan              |        |                   |                  |                  | x                               | This company is mainly engaged in manufacturing of sealing and lead processing machines. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.  |
| 844 | TOYO DENKI SEIZO K.K. | Japan              |        |                   |                  |                  | x                               | The company is engaged in the manufacture and sale of electric components, industrial plant equipment, environmental protection equipment, and information processing equipment. The main segment is manufacturing of railway and trains equipment such as the supply of trains. As those equipment are not for ships or involved in environment protection, thus reject. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 845 | TOYO KANETSU K.K.             | Japan              |        |                   |                  |                  | x                               | This company is engaged in the manufacture and sale of material handling systems, logistics systems, machinery and plants, as well as the construction business. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 846 | TOYO MACHINERY & METAL CO LTD | Japan              |        |                   |                  |                  | x                               | This company mainly engaged in the manufacture and sale of injection molding machinery and die casting machinery. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                          | Operating Location   | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------------------|----------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 847 | TOYO SEIKAN GROUP HOLDINGS LTD        | Japan                |        |                   |                  |                  | x                               | This company is mainly involved in manufacture and sale of containers for food and beverage such as cans. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 848 | TRADELINK ELECTRONIC COMMERCE LIMITED | Hong Kong SAR, China |        |                   |                  |                  | x                               | This company is mainly providing of Trading support Services and supply chain service. As it is not involved in the manufacturing service, thus reject it.  |
| 849 | TRANSIMEX CORPORATION                 | Vietnam              |        |                   |                  |                  | x                               | This company specializes in providing forwarding agency and transportation agency services by seaway, airway and road. As it is not involved in the manufacturing service, thus reject it.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 850 | TRANSPEK INDUSTRY LIMITED | India              |        |                   |                  |                  | x                               | This company is engaged in the manufacture and sale of industrial chemicals such as pharmaceuticals, agrochemicals. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.  |
| 851 | TRE HOLDINGS CORPORATION  | Japan              |        | x                 |                  |                  |                                 | Insufficient data  |
| 852 | T-ROBOTICS CO.,LTD.       | Republic of Korea  |        |                   |                  |                  | x                               | This company is engaged in the manufacture of special purpose machinery, specializing in industrial robots. As this company is mainly involved in the heavy equipment and the energy system but not mainly involved in manufacturing of desulphurisation system or other environment protection equipment, thus reject |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 853 | TSUKISHIMA HOLDINGS CO. LTD. | Japan              |        |                   |                  |                  | x                               | This company is manufacture of chemical machines, water and wastewater treatment equipment. The water treatment is the main segment which involved in the planning and construction of purification plant/ pool. As the main business activities is the whole purification plant/ pool construction, maintenance but not only manufacturing of equipment, thus reject it. |
| 854 | TYM CORPORATION              | Republic of Korea  |        |                   |                  |                  | x                               | This company is primarily engaged in the manufacture of agricultural machineries, stainless steel flatware. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 855 | UACJ CORPORATION               | Japan              |        |                   |                  |                  | x                               | The company is engaged in the development, manufacture, and supply of aluminum products. Although it also involved in the parts of vehicles, those parts are not precision components, thus reject it.  |
| 856 | ULTRA-PAK INDUSTRIES CO., LTD. | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 857 | ULVAC INC                      | Japan              |        |                   |                  |                  | x                               | This company manufacture of vacuum equipment for industries such as semiconductor, electronics, chemical, pharmaceutical and food. As those equipment are not for manufacturing segment, thus reject it.                                      |
| 858 | UMS HOLDINGS LIMITED           | Singapore          |        |                   |                  |                  | x                               | This company specializes in manufacturing high precision front-end semiconductor components and perform complex electromechanical assembly and final testing services. As these equipment are not for environment protection, thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|----------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 859 | UMS TECHNOLOGIES LIMITED         | India              |        | x                 |                  |                  |                                 | Insufficient data  |
| 860 | UMW HOLDINGS BERHAD              | Malaysia           |        |                   |                  |                  | x                               | This company is mainly involved in commercial vehicles and related spares and manufacturing of original/replacement automotive parts. However, those vehicles assembly are not for pollutant elimination, thus reject it.            |
| 861 | UNI TEST INC.                    | Republic of Korea  |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 862 | UNIMICRON TECHNOLOGY CORPORATION | Taiwan, China      |        |                   |                  |                  | x                               | The Company principally engaged in the manufacture, processing and distribution of printed circuit boards (PCBs). However, those circuit boards are mainly for the electronic product but not for vehicles or ships, thus reject it. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 863 | UNIMIT ENGINEERING PCL  | Thailand           |        |                   |                  |                  | x                               | This company is engaged in the design, shop fabrication, field installation and erection. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.    |
| 864 | UNION PAPER CORPORATION | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data  |
| 865 | UNIPARTS INDIA LIMITED  | India              |        |                   |                  |                  | x                               | The company is engaged in manufacturing and supplying hydraulic cylinders and machine tools. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 866 | UNISEM CO.,LTD.                         | Republic of Korea  |        |                   |                  |                  | x                               | The company was established in January 1996 to engage in manufacturing and sales of semiconductors equipment, components, and electrical and electronic products and parts. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 867 | UNITED FAITH AUTO-ENGINEERING CO., LTD. | China              |        |                   |                  |                  | x                               | This copamy is mainly involved in provision of solution of manufacturing vehicels. As the mainly business is not manufacturing of equipment for vehicles, thus reject it.   |
| 868 | UNITED MICROELECTRONICS CORP.           | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 869 | UNIVACCO TECHNOLOGY INC. | Taiwan, China      |        |                   |                  |                  | x                               | <p>This company is engaged in manufacturing, processing and sale of stamping foils and electronic materials. It was established in 1990 and has its registered head office located in Madou Township, Taiwan. The company serves as one of the world's leading manufacturers of hot stamping foils. It offers a wide range of stamping foils and electronic materials. Its stamping foils include hot stamping foils, cold stamping foils, lamination films, label films, release films, solar films and special surface films. Its electronic materials are classified into three categories: electronic tapes, which include surface mounting devise (SMD) cover tapes; protective films for optical products (screen protective films for liquid crystal displays), and process protective films (brightness enhancement films); and diffusers and reflectors. The company operates both in domestic and global markets. It also has offices in China, Malaysia, and the Netherlands. The company is dedicated to create a complete global marketing network to expand its market share internationally.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 870 | UNIVERSAL RESOURCE AND SERVICES LIMITED | Singapore          |        | x                 |                  |                  |                                 | Insufficient data   |
| 871 | UNIVERSAL STARCH CHEM ALLIED LTD        | India              |        |                   |                  |                  | x                               | This company is engaged in the manufacture and sale of refined maize products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.                  |
| 872 | UPSURGE SEEDS OF AGRICULTURE LIMITED    | India              |        |                   |                  |                  | x                               | This company is engaged in farming and cultivation of crops and other agricultural commodities. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 873 | USHA MARTIN LIMITED             | India              |        |                   |                  |                  | x                               | This company is engaged in the manufacture and sale of steel wire rods as well as wire and wire ropes. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 874 | USUN TECHNOLOGY COMPANY LIMITED | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 875 | UTECHZONE CO., LTD.             | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 876 | UVAT TECHNOLOGY CO., LTD.       | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |
| 877 | UZPARTAMPONAJ AJ                | Uzbekistan         |        |                   |                  |                  | x                               | This company is engaged in fastening the oil well works. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 878 | V.S.T. TILLERS TRACTORS LTD    | India              |        |                   |                  |                  | x                               | The Company is engaged in the manufacture of farm machinery and equipments. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.                             |
| 879 | VALIANT COMMUNICATIONS LIMITED | India              |        |                   |                  |                  | x                               | This company, based in India, is engaged in the production of telecommunication transmission equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 880 | VALQUA, LTD.              | Japan              |        |                   |                  |                  | x                               | The company is engaged in the design, manufacture, processing, and sale of products of fluororesin, rubber and other materials for industrial equipment, chemical, machinery, energy, communication equipment, semiconductor, automobile, and aerospace. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 881 | VALUE VALVES CO., LTD.    | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the manufacture of butterfly valves. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.  |
| 882 | VARDHMAN CONCRETE LIMITED | India              |        | x                 |                  |                  |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 883 | VENTURE INCORPORATION PCL | Thailand           |        |                   | x                |                  |                                 | Consecutive loss  |
| 884 | VESSEL CO.,LTD.           | Republic of Korea  |        |                   |                  |                  | x                               | This company is mainly involved in developing, manufacturing and selling semiconductor related equipments. It also offers TFT-LCD panels in a range of sizes and specifications primarily for use in televisions, notebook computers, and desktop monitors. However, those product are not mainly for environment protection purpose, thus reject it. |
| 885 | VIATRON TECHNOLOGIES INC. | Republic of Korea  |        |                   |                  |                  | x                               | This company manufactures of electronic products. It offers liquid crystal display (LCD) televisions, 3D LED LCD televisions, appliances, solar energy products, multifunction business products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 886 | VICTOR-TAICHUNG MACHINERY                 | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data   |
| 887 | VINACOMIN - MACHINERY JOINT STOCK COMPANY | Vietnam            |        |                   |                  |                  | x                               | This company is engaged in the repair, fabrication, restoration of equipment and spare parts for the mining industry. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 888 | VINACONEX 39 JOINT STOCK COMPANY          | Vietnam            |        |                   | x                |                  |                                 | Consecutive loss  |
| 889 | VIVIMED LABS LTD                          | India              |        |                   |                  |                  | x                               | This company is engaged in the manufacture and sale of specialty chemicals and pharmaceutical products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.               |
| 890 | VIZIONFOCUS INC.                          | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-----------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 891 | VM INC.                           | Republic of Korea  |        |                   |                  |                  | x                               | This company is primarily engaged in the manufacture of semiconductor processing equipment. However, those equipment are not for environment protection, thus reject it.   |
| 892 | V-ONE TECH CO., LTD.              | Republic of Korea  |        |                   |                  |                  | x                               | This company is engaged in the manufacture of various customers' vision inspection equipments. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 893 | VRUDDHI ENGINEERING WORKS LIMITED | India              |        | x                 |                  |                  |                                 | Insufficient data  |
| 894 | WALCHANDNAGAR INDUSTRIES LTD      | India              |        |                   |                  |                  | x                               | This company is mainly involved in engineering industry and for its contribution to nation building activities. As it is not related to equipment for environment protection, thus reject it.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 895 | WALSIN TECHNOLOGY CORPORATION        | Taiwan, China      |        |                   |                  |                  | x                               | The Company is principally engaged in the manufacture and sale of multi-layer ceramic capacitors (MLCCs), chip resistors, circular plate capacitors, thin-dilm capacitors and high-frequency (HF) devices. However, those chips resistors or frequency devices are not related to enviroment protection. Also it is not relate to precision components, thus reject it. |
| 896 | WANGSU SCIENCE & TECHNOLOGY CO.,LTD. | China              |        |                   |                  |                  | x                               | The Company is principally engaged in the provision of Internet service platform solutions and services. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.  |
| 897 | WASTE RECOVERY TECHNOLOGY INC.       | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|------------------|
| 898 | WEIHAI HUADONG AUTOMATION COMPANY LIMITED | China              |        |                   | x                |                  |                                 | Consecutive loss |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 899 | WEIKENG INDUSTRIAL COMPANY LIMITED | Taiwan, China      |        |                   |                  |                  | x                               | <p>This company is engaged in electronics components and peripheral distribution. It was founded in January 1977. With registered office located in Taipei, Taiwan, the company also has operations in Hong Kong, China and Singapore. The major activities of the company is the purchase and sale of electronic components and computer peripherals, technical service, and the import-export trade business. It carries the following line card: Acer, AHA, AMD, Anchor Bay, BridgeCo, Cypress, Discera, Echelon, Hitachi GST, IBM, Microchip, Pixelplus, Sigmatal, Silicon Image, Transcend, Trident and Ubicom among others. Its electronic components, including flash memories, central processing units (CPUs) for Advanced Micro Devices, Inc. (AMD), static random access memories (SRAMs), chip sets, clock generators, multimedia processing components, sound effect processing components, networking products, programmable logic devices, wireless communications components and others are mainly sold to domestic manufacturers of computers, communications products and consumer electronics. Computer peripherals, including hard disks for Hitachi and liquid crystal displays (LCDs) from Acer Corporation are mainly sold to retail stores and professional systems integrators.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 900 | WELLBIOTEC CO.,LTD.                       | Republic of Korea  |        |                   | x                |                  |                                 | Consecutive loss  |
| 901 | WESTERN MARINE SHIPYARD LIMITED           | Bangladesh         |        |                   |                  |                  | x                               | This company is engaged in the building and repairing of ships. As it mainly involved in ship building but not involved in manufacturing of ship equipment, thus reject.  |
| 902 | WHA YU INDUSTRIAL CO.,LTD.                | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 903 | WILLING NEW MATERIALS TECHNOLOGY CO.,LTD. | China              |        |                   |                  |                  | x                               | The Company is mainly engaged in rubber additives, synthetic resin and organic materials. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 904 | WIN SEMICONDUCTORS CORP.                  | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 905 | WINBOND ELECTRONICS CORPORATION           | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 906 | WINGARC1ST INC.                           | Japan              |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 907 | WINTEC CO.,LTD.           | Republic of Korea  |        |                   |                  |                  | x                               | This company is mainly involved in manufacturing display, chips, and film inspection equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.                         |
| 908 | WISTRON NEWEB CORPORATION | Taiwan, China      |        |                   |                  |                  | x                               | This company engages in research and development, design, and manufacturing of various advanced technological products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 909 | WONG ENGINEERING CORPORATION BERHAD | Malaysia           |        |                   |                  |                  | x                               | This company manufactures of precision metal stamped parts, sheet metals, turned metal components. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 910 | WONPOONG CORPORATION                | Republic of Korea  |        |                   |                  |                  | x                               | This company is engaged in the manufacture and export of industrial fabric products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.               |
| 911 | WOOSUNG I.B. CO.,LTD                | Republic of Korea  |        | x                 |                  |                  |                                 | Insufficient data  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 912 | WUHAN HUAZHONG NUMERICAL CONTROL CO.,LTD.              | China              |        |                   |                  |                  | x                               | The main business includes the research and development, production and sales of CNC controllers and industrial robots, intelligent manufacturing and engineering vocational education. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 913 | WUHAN NANHUA INDUSTRIAL EQUIPMENTS ENGINEERING CO.,LTD | China              |        |                   |                  |                  | x                               | This company is engaged in ship building and repairing. As it is mainly involved in ship building, but not the ship equipment manufacturing, thus reject it.  |
| 914 | WUXI BRIGHTSKY ELECTRONIC COMPANY LIMITED              | China              |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 915 | XIAMEN ZHONGCHUANG ENVIRONMENTAL TECHNOLOGY CO., LTD. | China              |        |                   |                  |                  | x                               | The company is an entity that is engaged in the production of filtration material and filter bags. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.               |
| 916 | XI'AN NOVASTAR TECH CO., LTD.                         | China              |        | x                 |                  |                  |                                 | Insufficient data  |
| 917 | XINGYUAN ENVIRONMENT TECHNOLOGY CO., LTD.             | China              |        |                   |                  |                  | x                               | This company is engaged in manufacturing and facilitating filter press for solid-liquid separation applications. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 918 | XINJIANG BEIKEN ENERGY ENGINEERING CO.,LTD.           | China              |        |                   |                  |                  | x                               | This company is mainly involved in full solution service of petroleum and natural gas exploitation. It is not mainly involved in ship equipment manufacturing, thus reject it.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 919 | XINJIANG GRAND OILFIELD TECHNOLOGY INC.            | China              |        | x                 |                  |                  |                                 | Insufficient data  |
| 920 | XINJIANG GUANGLU ENERGY TECHNOLOGY CO., LTD        | China              |        |                   |                  |                  | x                               | This company is engaged in logging technology to record service-based oilfield services and oil drilling, mud logging and other special instrumentation research and development, manufacturing and sales. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 921 | XINJIANG KELI NEW TECHNOLOGY DEVELOPMENT CO., LTD. | China              |        |                   |                  |                  | x                               | This company is mainly engaged in research and application of oilfield chemistry. The equipment is for oil and chemical industry. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 922 | XINJIANG TIANWU ECOLOGICAL ENVIRONMENTAL PROTECTION CO.,LTD. | China              |        |                   |                  |                  | x                               | The Company is mainly engaged in organic solid waste disposal and resource system integration service. It also involved in manufacturing of fertilizer. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 923 | XINLONG HOLDING (GROUP) COMPANY LTD.                         | China              |        |                   |                  |                  | x                               | The company is engaged in the production of spun-laced fabrics, thermal bonded fabrics, padding cloth, and non-woven fabrics. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.                           |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 924 | XXENTRIA TECHNOLOGY MATERIALS CO.,LTD    | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the manufacture and sale of aluminum plastic boards, steel plastic boards, and electronic components. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 925 | YAGUANG TECHNOLOGY GROUP COMPANY LIMITED | China              |        |                   |                  |                  | x                               | This company is engaged in the building of boats and other water transportation equipment. As it is mainly involved in manufacturing of ships but not manufacturing of the equipment of ships, thus reject it.   |
| 926 | YAMADA CORPORATION                       | Japan              |        |                   |                  |                  | x                               | This company is mainly involved in manufacturing of pumps. However, those pumps are not involved in environment protection technology, thus reject   |
| 927 | YAMAHA MOTOR CO LTD                      | Japan              |        |                   |                  | x                |                                 | R&D/Sales >4.5%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 928 | YAMATO KOGYO CO LTD  | Japan              |        |                   |                  |                  | x                               | The company is engaged in the manufacture of steel products, railway track materials, and heavy-duty fabricated products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 929 | YANCHENG XINYA AUTOMATIC CONTROL EQUIPMENT COMPANY LIMITED | China              |        | x                 |                  |                  |                                 | Insufficient data   |
| 930 | YANG MING MARINE TRANSPORT CORPORATION                     | Taiwan, China      |        |                   |                  |                  | x                               | It is engaged in the provision of marine cargo transportation services. As it is not involved in manufacturing of manufacturing business , thus reject it.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 931 | YANGIYOL YOG-MOY AKSIYADORLIK JAMIYATI     | Uzbekistan         |        |                   |                  |                  | x                               | This company is engaged in support activities for crop production. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.      |
| 932 | YANTAI LONGYUAN POWER TECHNOLOGY CO., LTD. | China              |        |                   | x                |                  |                                 | Consecutive loss  |
| 933 | YARNAPUND PCL                              | Thailand           |        |                   | x                |                  |                                 | Consecutive loss  |
| 934 | YASHRAJ CONTAINERS LTD                     | India              |        |                   |                  |                  | x                               | This company is engaged in the manufacture and supply of steel barrels. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 935 | YASUHARA CHEMICAL CO.,LTD.                 | Japan              |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 936 | YEM CHIO CO., LTD.      | Taiwan, China      |        |                   |                  |                  | x                               | The company is engaged in the manufacture, development, processing and sale of thin film, tapes, adhesives and packaging materials. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 937 | YEONGHWA METAL CO.,LTD. | Republic of Korea  |        |                   |                  |                  | x                               | This company is mainly engaged int precision compoents for vehicles such as for engine, brake , transmission system and turbo. Although it manufactured precision components, it does not involved in enviroment protection technology, thus reject it                                  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|---------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 938 | YEST CO.,LTD. | Republic of Korea  |        |                   |                  |                  | x                               | The company specializes in the production of semiconductors such as heat treatment equipment and test chambers for wafer processing. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 939 | YFY INC.      | Taiwan, China      |        |                   |                  |                  | x                               | The company is engaged in the manufacture of paper products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 940 | YI JINN INDUSTRIAL CO.,LTD    | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the manufacture and sale of textured yarns, polyester yarns and woven fabrics. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.                    |
| 941 | YIEH PHUI ENTERPRISE CO.,LTD. | Taiwan, China      |        |                   |                  |                  | x                               | This company is engaged in the manufacture of steel products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.  |
| 942 | YOOSUNG ENTERPRISE CO.,LTD.   | Republic of Korea  |        |                   |                  |                  | x                               | This company engaged in the manufacture of engine parts, including piston rings and pins, cylinder liners and valve guides. Although it engaged in manufacturing of parts of vehicles, it does not involved in any technology related to environment protection, thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 943 | YOUNG FAST OPTOELECTRONICS COMPANY LIMITED | Taiwan, China      |        |                   | x                |                  |                                 | Consecutive loss   |
| 944 | YOUNGWIRE CO.,LTD.                         | Republic of Korea  |        |                   |                  |                  | x                               | This company is engaged in the production and distribution of steel wire products. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 945 | YOUNGWOOD DSP CO.,LTD.                     | Republic of Korea  |        |                   |                  |                  | x                               | The company is engaged in the manufacture and sale of display equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.           |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 946 | YUKEN KOGYO CO., LTD.   | Japan              |        |                   |                  |                  | x                               | The company is engaged in the manufacture and wholesale trade of hydraulic equipment for motors and construction machinery, such as hydraulic bulbs, hydraulic motors, hydraulic cylinders and hydraulic units. However, it mainly focus on hydraulic system but not involved in any environment protection technology, thus reject it. |
| 947 | YUNG FU CO., LTD  | Taiwan, China      |        | x                 |                  |                  |                                 | Insufficient data   |
| 948 | YUNG ZIP CHEMICAL IND.CO., LTD.                                     | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 949 | YUNNAN KUNRUI TAILONG BUILDING MATERIALS TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |                  |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 950 | ZANYU TECHNOLOGY GROUP CO., LTD.                                | China              |        |                   |                  |                  | x                               | This company is engaged in the manufacture of industrial inorganic chemicals and allied products for daily use. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.                               |
| 951 | ZEN VOCE CORPORATION  | Taiwan, China      |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 952 | ZHANGJIAGANG HAIGUO NEW ENERGY EQUIPMENT MANUFACTURING CO.,LTD. | China              |        |                   |                  |                  | x                               | The Company is mainly engaged in the research and development, production and sales of special forgings for large and medium-sized equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 953 | ZHE JIANG GAOJING METAL FORMING MACHINE COMPANY LIMITED | China              |        | x                 |                  |                  |                                 | Insufficient data   |
| 954 | ZHEJIANG CANGNAN INSTRUMENT GROUP COMPANY LIMITED       | China              |        |                   |                  | x                |                                 | R&D/Sales >4.5%   |
| 955 | ZHEJIANG DAFENG INDUSTRY CO. LTD.                       | China              |        |                   |                  |                  | x                               | This company is involved in provision of solution service for organization of events. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 956 | ZHEJIANG LINUO FLOW CONTROL TECHNOLOGY CO.,LTD.      | China              |        |                   |                  |                  | x                               | This company is engaged in the research, development, production, and marketing of industrial valves for oil industry. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 957 | ZHEJIANG LONGWEN PRECISION EQUIPMENT COMPANY LIMITED | China              |        |                   |                  |                  | x                               | This company is engaged in the design and manufacture of fully automatic metal packaging production equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.         |
| 958 | ZHEJIANG RENZHI CO.,LTD.                             | China              |        |                   | x                |                  |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 959 | ZHENHAI PETROCHEMICAL ENGINEERING CO.,LTD                  | China              |        |                   |                  |                  | x                               | This company is mainly involved in manufacturing of petrochemical and electronic products, and machinery and equipment. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected.                      |
| 960 | ZHEWEN INTERACTIVE GROUP CO., LTD.                         | China              |        |                   |                  |                  | x                               | This company is a digital culture company dedicated to providing intelligent marketing solutions and enhancing brand value for brand owners. As it is not mainly manufacturing the parts of ships or desulfurisation system or other equipment related to environment protection, thus rejected. |
| 961 | ZHUHAI HENGQIN WINWAY DIGITAL ARCHITECTURE COMPANY LIMITED | China              |        | x                 |                  |                  |                                 | Insufficient data  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|---|
| 962 | ZHUHAI HUAJIN CAPITAL CO., LTD. | China              |        |                   |                  |                  | x                               | The Company is mainly engaged in investment and asset management, electronic equipment manufacturing, electronic device manufacturing, water purification and other services. For water purification, it is mainly focus on construction and operating of whole water purification factory, but not involved in manufacturing of water purification equipment, thus reject it |
| 963 | ZIMMITE TAIWAN LTD.             | Taiwan, China      |        |                   |                  |                  | x                               | This company manufactures of raw materials of industrial water treatment and construction/engineering projects of water treatment. As it is manufactures of raw materials for water treatment but not for water treatment equipment, thus reject it.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Manufacturer  
 Appendix 3d. Rejection Matrix

| No. | Company Name      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales > 4.5% | Mismatch of function or product | Reject reasons   |
|-----|-------------------|--------------------|--------|-------------------|------------------|------------------|---------------------------------|--|
| 964 | ZUIKO CORPORATION | Japan              |        |                   |                  |                  | x                               | This company is engaged as the world's leading machine manufacturer for sanitary products. As it is not mainly manufacturing the parts of ships or desulfurization system or other equipment related to environment protection, thus rejected. |

## 1. Economic Analysis for Distributors

This section applies the transfer pricing methodology and describes the results of the search conducted to identify comparable independent companies. The results of this comparability analysis are then used to establish a range of arm's-length returns for testing the Covered Transactions for the tested party, ContiOcean International (as limited risk distributor), during the Review Period.

### 1.1 Database

To identify comparable companies, we searched OSIRIS database which is provided by Bureau Van Dijk (“BvD”)<sup>1</sup>, which includes over 117,800 publicly listed companies worldwide. The financial information is sourced from hundreds of information providers, all experts in their areas or disciplines. Within the OSIRIS database, it contains detailed descriptive business information, company financial information, financial ratings, etc.

### 1.2 Search Process

#### Industry Criterion

US Standard Industrial Classification (“SIC”) code:

ContiOcean International is mainly engaged in the distribution of desulfurization finished products, maritime products, energy saving service products and clean energy products, etc. We commenced our search in the OSIRIS database by selecting the following US SIC code:

- 138 - Oil and Gas Field Services
- 5063 - Electrical Apparatus and Equipment Wiring Supplies, and Construction Materials
- 507 - Hardware, and plumbing and Heating Equipment
- 508 - Machinery, Equipment, And Supplies
- 951 - Administration of Environmental Quality

#### Geographic Criterion

We conducted the OSIRIS search in the Far East and Central Asia<sup>2</sup>.

---

<sup>1</sup> BvD is an independent commercial database company. BvD owns various databases that contain information on 100 million companies worldwide. Of which 18 million companies from Western Europe, 8 million companies from Eastern Europe, 19 million companies from North America, 6 million companies from South and Central American, 6 million companies from Japan, 400,000 companies from China, and 2.5 million companies from the rest of the world.

<sup>2</sup> This region is comprised of the following 34 countries and non-sovereign territories: Afghanistan, Armenia, Azerbaijan, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Georgia, Hong Kong, India, Indonesia, Japan, Kazakhstan, Korea DPR, Republic of Korea, Kyrgyzstan, Laos, Macao, Malaysia, Maldives, Mongolia, Myanmar, Nepal, Pakistan, Philippines, Singapore, Sri Lanka, Taiwan, Tajikistan, Thailand, Turkmenistan, Uzbekistan and Vietnam.

**Activity Status Criterion**

We only include potential comparable companies that are classified as “active” by OSIRIS.

**Independent Criterion**

An independent screening criterion was included based on the information contained in OSIRIS. Only companies that are classified by OSIRIS under one of the following independence codes were selected:

- A+, A, A-: No shareholder recorded with more than 25% direct or total ownership; and
- U: Unknown shareholders.

Based on the above steps, 173 potential comparable distributing companies are identified with the above criteria.

1.3 Quantitative Review

**Insufficient Financial Data Criterion**

Financial data from multiple years reduce short-term fluctuations that may be distortive. We, therefore, removed from the sample for those companies that did not have sufficient financial data for at least two years in OSIRIS during the three fiscal years from 2019 to 2021, 2020 to 2022 or 2021 to 2023.

**Continuous Losses Criterion**

Independent companies with significant and/or recurring losses are not sufficiently comparable to an on-going business as the tested party. We, therefore, eliminated companies with three years of consecutive or any two year losses for the period from 2019 through 2021, from 2020 through 2022 or 2021 through 2023.

1.4 Qualitative Screening

We then reviewed the business descriptions, financial data and information from other sources to eliminate companies with functions or products significantly different from the distributing activities of ContiOcean International under the Covered Transactions.

Specifically, we eliminated companies that meet one or more of the criteria described below:

- Companies that performed incomparable functions (e.g. companies primarily engaged in manufacturing activities); or
- Companies that provided incomparable services (e.g. business services, investment services).

### 1.5 Application of the Inter-quartile Range

To increase the reliability of the analysis, we use the inter-quartile range established by the financial results of the comparable companies. In general, the statistical theory suggests that the population of results for a particular PLI will show a normal distribution around the median. Results that are either higher or lower than the median are generally just as representative of the overall population as the median value, so there was no particular reason to restrict ourselves to this particular point. However, for points that lie on either extreme of the curve, there is a risk that these observations are anomalous and, therefore, unrepresentative of an arm's-length return. We thus took a relatively conservative position and used the "interquartile range" as the threshold for acceptable results (i.e., the range of results between the 25th and 75th percentile).

### 1.6 Use of Multiple-Year Data

The OECD TPG states that:

*"Multiple year data will also be useful in providing information about the relevant business and product life cycles of the comparable. Differences in business or product life cycles may have a material effect on transfer pricing conditions that need to be assessed in determining comparability. The data from earlier years may show whether the independent enterprise engaged in a comparable transaction was affected by comparable economic conditions in a comparable manner, or whether different conditions in an earlier year materially affected its price or profit so that it should not be used as a comparable."*

Given the nature of the related-party transactions under review, economic conditions, differences in business or product life cycles and other similar factors, the use of multi-year data helps to capture market cycles and reduce the variability/distortions to the financial results arising from single-year data.

### 1.7 Application of Weighted Average Method

The financial data of the selected comparable companies were used to calculate the PLI for each company on a weighted average basis. This is to smooth out the potential business cycle experienced by each company. The application of averaging the financial data was done by doing a three-year rolling average, that is to average 2019 through 2021, 2020 through 2022 and 2021 through 2023. Under the weighted average method, the data points for the years under review were averaged for each company. The weighted average financial results for the companies were used to calculate the interquartile range for the purposes of this analysis.

### 1.8 Financial Results of Comparable Companies

After the above screening criteria, we identified a total of 9 companies that are comparable in functions performed and risks assumed to ContiOcean International. The table below summarizes the financial results of accepted comparable companies

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4a. Search Process and Financial Results

| No.            | Company Name                    | Country    | SIC Code | OM 2023 % | OM 2022 % | OM 2021 % | OM 2020 % | OM 2019% | 3Y WA OM (2021-2023) % | 3Y WA OM (2020-2022) % | 3Y WA OM (2019-2021) % |
|----------------|---------------------------------|------------|----------|-----------|-----------|-----------|-----------|----------|------------------------|------------------------|------------------------|
| 1              | COMINIX CO LTD                  | Japan      | 5084     | 2.63%     | 3.29%     | 2.46%     | 0.35%     | 2.92%    | 2.80%                  | 2.19%                  | 1.99%                  |
| 2              | HASHIMOTO SOGYO HOLDINGS CO LTD | Japan      | 5074     | 1.48%     | 1.89%     | 1.82%     | 2.22%     | 2.12%    | 1.73%                  | 1.97%                  | 2.05%                  |
| 3              | NICHIDEN CORPORATION            | Japan      | 5084     | 4.58%     | 4.78%     | 4.44%     | 3.84%     | 4.59%    | 4.60%                  | 4.39%                  | 4.31%                  |
| 4              | OTAKE CORPORATION               | Japan      | 5074     | n.a.      | 3.02%     | 2.26%     | 0.59%     | 0.88%    | 2.66%                  | 2.04%                  | 1.27%                  |
| 5              | OZENERGOTA MINLASH AJ           | Uzbekistan | 5085     | 6.51%     | 3.76%     | 1.90%     | -0.33%    | -0.18%   | 4.33%                  | 2.53%                  | 0.39%                  |
| 6              | PHOL DHANYA PCL                 | Thailand   | 5084     | 6.59%     | 7.15%     | 8.03%     | 7.97%     | 4.76%    | 7.32%                  | 7.74%                  | 7.08%                  |
| 7              | TOMITA CO LTD                   | Japan      | 5084     | 2.85%     | 2.76%     | 2.15%     | 1.37%     | 4.01%    | 2.60%                  | 2.13%                  | 2.67%                  |
| 8              | TSUBAKIMOTO KOGYO CO LTD        | Japan      | 5084     | 4.61%     | 4.73%     | 4.54%     | 3.66%     | 5.04%    | 4.63%                  | 4.34%                  | 4.45%                  |
| 9              | YKT CORPORATION                 | Japan      | 5065     | 3.00%     | 4.56%     | 2.94%     | 2.73%     | 4.06%    | 3.66%                  | 3.62%                  | 3.21%                  |
| Maximum        |                                 |            |          | 6.59%     | 7.15%     | 8.03%     | 7.97%     | 5.04%    | 7.32%                  | 7.74%                  | 7.08%                  |
| Upper quartile |                                 |            |          | 5.09%     | 4.73%     | 4.44%     | 3.66%     | 4.59%    | 4.60%                  | 4.34%                  | 4.31%                  |
| Median         |                                 |            |          | 3.79%     | 3.76%     | 2.46%     | 2.22%     | 4.01%    | 3.66%                  | 2.53%                  | 2.67%                  |
| Lower quartile |                                 |            |          | 2.80%     | 3.02%     | 2.15%     | 0.59%     | 2.12%    | 2.66%                  | 2.13%                  | 1.99%                  |
| Minimum        |                                 |            |          | 1.48%     | 1.89%     | 1.82%     | -0.33%    | -0.18%   | 1.73%                  | 1.97%                  | 0.39%                  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4b. Business Descriptions of Accepted Comparable Companies

| No | Company Name                    | Country         | SIC Code | Business Description  |
|----|---------------------------------|-----------------|----------|---|
| 1  | COMINIX CO LTD                  | Japan           | 5084     | The Company is a Japan-based company primarily engaged in the sale of cutting tools.  |
| 2  | HASHIMOTO SOGYO HOLDINGS CO LTD | Japan           | 5074     | Wholesaler of plumbing, ventilation, sanitary and facility-related equipment such as pipes, valves, tanks, etc.   |
| 3  | NICHIDEN CORPORATION            | Japan           | 5084     | Trading firm for power-transmission equipment.  |
| 4  | OTAKE CORPORATION               | Japan           | 5074     | Specialist trader of valves, pipe coupling and other piping materials.  |
| 5  | OZENERGOTA MINLASH AJ           | Uzbeki-<br>stan | 5085     | The aim of the company is wholesale trade, supply of production and technical material and equipment  |
| 6  | PHOL DHANYA PCL                 | Thailand        | 5084     | The Company distributes the Water treatment products and occupational health and safety products to government agencies, etc.   |
| 7  | TOMITA CO LTD                   | Japan           | 5084     | Trading company specializing in machine tools and other tools.  |
| 8  | TSUBAKIMOTO KOGYO CO LTD        | Japan           | 5084     | The Company is a Japan-based company mainly engaged in the sale of automated and labor-saving products such as machine parts and transport equipment.   |
| 9  | YKT CORPORATION                 | Japan           | 5065     | The Company is a Japan-based company mainly engaged in the sale of electronic equipment and equipment machineries such as machine tools and measuring equipment, as well as the maintenance and service of related to those transactions. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4c. Financial Data of Accepted Comparable Companies

| Profit and Loss Account of COMINIX CO LTD and Calculation of the Relevant PLIs |           |            |            |            |            |            |                            |                            |                            |
|--|-----------|------------|------------|------------|------------|------------|----------------------------|----------------------------|----------------------------|
| Expressed JPY in '000  |           |            |            |            |            |            |                            |                            |                            |
|  | Formula   | 2023       | 2022       | 2021       | 2020       | 2019       | 2021-2023 Weighted Average | 2020-2022 Weighted Average | 2019-2021 Weighted Average |
| Net sales  | A         | 28,644,000 | 28,853,000 | 26,929,002 | 20,994,612 | 23,318,797 | 28,142,001                 | 25,592,205                 | 23,747,470                 |
| Cost of sales  | B         | 22,046,000 | 22,519,000 | 21,294,699 | 16,709,334 | 18,401,076 | 21,953,233                 | 20,174,344                 | 18,801,703                 |
| Gross profit   | C = A - B | 6,598,000  | 6,334,000  | 5,634,303  | 4,285,278  | 4,917,721  | 6,188,768                  | 5,417,860                  | 4,945,767                  |
| Operating expenses   | D         | 5,845,000  | 5,386,000  | 4,971,053  | 4,212,495  | 4,235,706  | 5,400,684                  | 4,856,516                  | 4,473,085                  |
| Operating profit before financial expenses                                     | E = C - D | 753,000    | 948,000    | 663,250    | 72,783     | 682,015    | 788,083                    | 561,344                    | 472,683                    |
| OM   | F = E / A | 2.63%      | 3.29%      | 2.46%      | 0.35%      | 2.92%      | 2.80%                      | 2.19%                      | 1.99%                      |

| Profit and Loss Account of HASHIMOTO SOGYO HOLDINGS CO LTD and Calculation of the Relevant PLIs |           |             |             |             |             |             |                            |                            |                            |
|---|-----------|-------------|-------------|-------------|-------------|-------------|----------------------------|----------------------------|----------------------------|
| Expressed JPY in '000   |           |             |             |             |             |             |                            |                            |                            |
|   | Formula   | 2023        | 2022        | 2021        | 2020        | 2019        | 2021-2023 Weighted Average | 2020-2022 Weighted Average | 2019-2021 Weighted Average |
| Net sales   | A         | 155,633,000 | 148,189,000 | 137,606,000 | 134,690,000 | 137,815,000 | 147,142,667                | 140,161,667                | 136,703,667                |
| Cost of sales   | B         | 138,787,000 | 132,019,000 | 122,666,000 | 119,988,000 | 122,861,000 | 131,157,333                | 124,891,000                | 121,838,333                |
| Gross profit  | C = A - B | 16,846,000  | 16,170,000  | 14,940,000  | 14,702,000  | 14,954,000  | 15,985,333                 | 15,270,667                 | 14,865,333                 |
| Operating expenses  | D         | 14,536,000  | 13,363,000  | 12,435,000  | 11,717,000  | 12,035,000  | 13,444,667                 | 12,505,000                 | 12,062,333                 |
| Operating profit before financial expenses  | E = C - D | 2,310,000   | 2,807,000   | 2,505,000   | 2,985,000   | 2,919,000   | 2,540,667                  | 2,765,667                  | 2,803,000                  |
| OM  | F = E / A | 1.48%       | 1.89%       | 1.82%       | 2.22%       | 2.12%       | 1.73%                      | 1.97%                      | 2.05%                      |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4c. Financial Data of Accepted Comparable Companies

| Profit and Loss Account of NICHIDEN CORPORATION and Calculation of the Relevant PLIs |           |             |             |             |             |             |                            |                            |                            |
|--|-----------|-------------|-------------|-------------|-------------|-------------|----------------------------|----------------------------|----------------------------|
| Expressed JPY in '000  |           |             |             |             |             |             |                            |                            |                            |
|  | Formula   | 2023        | 2022        | 2021        | 2020        | 2019        | 2021-2023 Weighted Average | 2020-2022 Weighted Average | 2019-2021 Weighted Average |
| Net sales  | A         | 126,912,000 | 131,609,000 | 123,964,000 | 102,751,000 | 112,334,000 | 127,495,000                | 119,441,333                | 113,016,333                |
| Cost of sales  | B         | 106,546,000 | 112,028,000 | 105,949,000 | 88,173,000  | 95,975,000  | 108,174,333                | 102,050,000                | 96,699,000                 |
| Gross profit   | C = A - B | 20,366,000  | 19,581,000  | 18,015,000  | 14,578,000  | 16,359,000  | 19,320,667                 | 17,391,333                 | 16,317,333                 |
| Operating expenses   | D         | 14,556,000  | 13,294,000  | 12,512,000  | 10,634,000  | 11,204,000  | 13,454,000                 | 12,146,667                 | 11,450,000                 |
| Operating profit before financial expenses   | E = C - D | 5,810,000   | 6,287,000   | 5,503,000   | 3,944,000   | 5,155,000   | 5,866,667                  | 5,244,667                  | 4,867,333                  |
| OM   | F= E / A  | 4.58%       | 4.78%       | 4.44%       | 3.84%       | 4.59%       | 4.60%                      | 4.39%                      | 4.31%                      |

| Profit and Loss Account of OTAKE CORPORATION and Calculation of the Relevant PLIs |           |      |            |            |            |            |                            |                            |                            |
|---|-----------|------|------------|------------|------------|------------|----------------------------|----------------------------|----------------------------|
| Expressed JPY in '000   |           |      |            |            |            |            |                            |                            |                            |
|   | Formula   | 2023 | 2022       | 2021       | 2020       | 2019       | 2021-2023 Weighted Average | 2020-2022 Weighted Average | 2019-2021 Weighted Average |
| Net sales   | A         | n.a. | 29,284,435 | 26,615,102 | 23,915,343 | 25,313,442 | 27,949,769                 | 26,604,960                 | 25,281,296                 |
| Cost of sales   | B         | n.a. | 25,205,122 | 22,982,559 | 20,915,540 | 22,068,164 | 24,093,841                 | 23,034,407                 | 21,988,754                 |
| Gross profit  | C = A - B | n.a. | 4,079,313  | 3,632,543  | 2,999,803  | 3,245,278  | 3,855,928                  | 3,570,553                  | 3,292,541                  |
| Operating expenses  | D         | n.a. | 3,194,879  | 3,031,949  | 2,858,070  | 3,021,989  | 3,113,414                  | 3,028,299                  | 2,970,669                  |
| Operating profit before financial expenses  | E = C - D | n.a. | 884,434    | 600,594    | 141,733    | 223,289    | 742,514                    | 542,254                    | 321,872                    |
| OM  | F= E / A  | n.a. | 3.02%      | 2.26%      | 0.59%      | 0.88%      | 2.66%                      | 2.04%                      | 1.27%                      |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4c. Financial Data of Accepted Comparable Companies

| Profit and Loss Account of OZENERGOTA MINLASH AJ and Calculation of the Relevant PLIs |           |             |             |             |             |             |                            |                            |                            |
|---|-----------|-------------|-------------|-------------|-------------|-------------|----------------------------|----------------------------|----------------------------|
| Expressed UZS in '000   |           |             |             |             |             |             |                            |                            |                            |
|   | Formula   | 2023        | 2022        | 2021        | 2020        | 2019        | 2021-2023 Weighted Average | 2020-2022 Weighted Average | 2019-2021 Weighted Average |
| Net sales   | A         | 511,959,555 | 614,730,010 | 313,342,748 | 195,456,541 | 582,443,221 | 480,010,771                | 374,509,766                | 363,747,503                |
| Cost of sales   | B         | 453,399,767 | 568,527,489 | 291,539,714 | 183,261,078 | 565,954,528 | 437,822,323                | 347,776,094                | 346,918,440                |
| Gross profit  | C = A - B | 58,559,788  | 46,202,521  | 21,803,034  | 12,195,463  | 16,488,693  | 42,188,448                 | 26,733,673                 | 16,829,063                 |
| Operating expenses  | D         | 25,237,885  | 23,088,097  | 15,851,620  | 12,834,899  | 17,522,751  | 21,392,534                 | 17,258,205                 | 15,403,090                 |
| Operating profit before financial expenses  | E = C - D | 33,321,903  | 23,114,424  | 5,951,414   | -639,436    | -1,034,058  | 20,795,914                 | 9,475,467                  | 1,425,973                  |
| OM  | F= E / A  | 6.51%       | 3.76%       | 1.90%       | -0.33%      | -0.18%      | 4.33%                      | 2.53%                      | 0.39%                      |

| Profit and Loss Account of PHOL DHANYA PCL and Calculation of the Relevant PLIs |           |         |           |           |           |         |                            |                            |                            |
|---|-----------|---------|-----------|-----------|-----------|---------|----------------------------|----------------------------|----------------------------|
| Expressed THB in '000   |           |         |           |           |           |         |                            |                            |                            |
|   | Formula   | 2023    | 2022      | 2021      | 2020      | 2019    | 2021-2023 Weighted Average | 2020-2022 Weighted Average | 2019-2021 Weighted Average |
| Net sales   | A         | 971,425 | 1,000,479 | 1,225,760 | 1,055,514 | 911,848 | 1,065,888                  | 1,093,918                  | 1,064,374                  |
| Cost of sales   | B         | 703,563 | 734,537   | 929,804   | 771,294   | 662,782 | 789,301                    | 811,878                    | 787,960                    |
| Gross profit  | C = A - B | 267,862 | 265,942   | 295,956   | 284,220   | 249,066 | 276,587                    | 282,039                    | 276,414                    |
| Operating expenses  | D         | 203,831 | 194,403   | 197,491   | 200,128   | 205,638 | 198,575                    | 197,341                    | 201,086                    |
| Operating profit before financial expenses                                      | E = C - D | 64,031  | 71,539    | 98,465    | 84,092    | 43,428  | 78,012                     | 84,699                     | 75,328                     |
| OM  | F= E / A  | 6.59%   | 7.15%     | 8.03%     | 7.97%     | 4.76%   | 7.32%                      | 7.74%                      | 7.08%                      |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4c. Financial Data of Accepted Comparable Companies

| Profit and Loss Account of TOMITA CO LTD and Calculation of the Relevant PLIs |           |            |            |            |            |            |                            |                            |                            |
|---|-----------|------------|------------|------------|------------|------------|----------------------------|----------------------------|----------------------------|
| Expressed JPY in '000   |           |            |            |            |            |            |                            |                            |                            |
|   | Formula   | 2023       | 2022       | 2021       | 2020       | 2019       | 2021-2023 Weighted Average | 2020-2022 Weighted Average | 2019-2021 Weighted Average |
| Net sales   | A         | 21,313,799 | 20,195,897 | 19,397,350 | 17,319,480 | 24,305,981 | 20,302,349                 | 18,970,909                 | 20,340,937                 |
| Cost of sales   | B         | 17,472,385 | 16,541,926 | 16,178,106 | 14,552,177 | 20,437,659 | 16,730,806                 | 15,757,403                 | 17,055,981                 |
| Gross profit  | C = A - B | 3,841,414  | 3,653,971  | 3,219,244  | 2,767,303  | 3,868,322  | 3,571,543                  | 3,213,506                  | 3,284,956                  |
| Operating expenses  | D         | 3,233,868  | 3,097,536  | 2,802,203  | 2,529,555  | 2,894,098  | 3,044,536                  | 2,809,765                  | 2,741,952                  |
| Operating profit before financial expenses                                    | E = C - D | 607,546    | 556,435    | 417,041    | 237,748    | 974,224    | 527,007                    | 403,741                    | 543,004                    |
| OM  | F = E / A | 2.85%      | 2.76%      | 2.15%      | 1.37%      | 4.01%      | 2.60%                      | 2.13%                      | 2.67%                      |

| Profit and Loss Account of TSUBAKIMOTO KOGYO CO LTD and Calculation of the Relevant PLIs |           |             |             |            |            |             |                            |                            |                            |
|--|-----------|-------------|-------------|------------|------------|-------------|----------------------------|----------------------------|----------------------------|
| Expressed JPY in '000  |           |             |             |            |            |             |                            |                            |                            |
|  | Formula   | 2023        | 2022        | 2021       | 2020       | 2019        | 2021-2023 Weighted Average | 2020-2022 Weighted Average | 2019-2021 Weighted Average |
| Net sales  | A         | 113,503,000 | 107,963,000 | 96,890,000 | 89,646,000 | 104,939,000 | 106,118,667                | 98,166,333                 | 97,158,333                 |
| Cost of sales  | B         | 95,765,000  | 91,610,000  | 81,943,000 | 76,240,000 | 88,480,000  | 89,772,667                 | 83,264,333                 | 82,221,000                 |
| Gross profit   | C = A - B | 17,738,000  | 16,353,000  | 14,947,000 | 13,406,000 | 16,459,000  | 16,346,000                 | 14,902,000                 | 14,937,333                 |
| Operating expenses   | D         | 12,504,000  | 11,250,000  | 10,550,000 | 10,122,000 | 11,165,000  | 11,434,667                 | 10,640,667                 | 10,612,333                 |
| Operating profit before financial expenses   | E = C - D | 5,234,000   | 5,103,000   | 4,397,000  | 3,284,000  | 5,294,000   | 4,911,333                  | 4,261,333                  | 4,325,000                  |
| OM   | F = E / A | 4.61%       | 4.73%       | 4.54%      | 3.66%      | 5.04%       | 4.63%                      | 4.34%                      | 4.45%                      |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4c. Financial Data of Accepted Comparable Companies

| Profit and Loss Account of YKT CORPORATION and Calculation of the Relevant PLIs |           |            |            |            |            |            |                                  |                                  |                                  |
|---|-----------|------------|------------|------------|------------|------------|----------------------------------|----------------------------------|----------------------------------|
| Expressed JPY in '000   |           |            |            |            |            |            |                                  |                                  |                                  |
|   | Formula   | 2023       | 2022       | 2021       | 2020       | 2019       | 2021-2023<br>Weighted<br>Average | 2020-2022<br>Weighted<br>Average | 2019-2021<br>Weighted<br>Average |
| Net sales   | A         | 12,882,942 | 22,079,859 | 15,682,548 | 11,777,585 | 11,615,506 | 16,881,783                       | 16,513,331                       | 13,025,213                       |
| Cost of sales   | B         | 10,326,758 | 18,664,473 | 13,148,203 | 9,601,016  | 9,052,102  | 14,046,478                       | 13,804,564                       | 10,600,440                       |
| Gross profit  | C = A - B | 2,556,184  | 3,415,386  | 2,534,345  | 2,176,569  | 2,563,404  | 2,835,305                        | 2,708,767                        | 2,424,773                        |
| Operating expenses  | D         | 2,169,468  | 2,407,506  | 2,072,967  | 1,854,953  | 2,091,988  | 2,216,647                        | 2,111,809                        | 2,006,636                        |
| Operating profit<br>before financial<br>expenses                                | E = C - D | 386,716    | 1,007,880  | 461,378    | 321,616    | 471,416    | 618,658                          | 596,958                          | 418,137                          |
| OM  | F = E / A | 3.00%      | 4.56%      | 2.94%      | 2.73%      | 4.06%      | 3.66%                            | 3.62%                            | 3.21%                            |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No                        | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|---------------------------|---------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| <b>Accepted Companies</b> |                                 |                    |        |                   |                  |               |                                 |  |
| 1                         | COMINIX CO LTD                  | Japan              | ✓      |                   |                  |               |                                 |  |
| 2                         | HASHIMOTO SOGYO HOLDINGS CO LTD | Japan              | ✓      |                   |                  |               |                                 |  |
| 3                         | NICHIDEN CORPORATION            | Japan              | ✓      |                   |                  |               |                                 |  |
| 4                         | OTAKE CORPORATION               | Japan              | ✓      |                   |                  |               |                                 |  |
| 5                         | OZENERGOTA MINLASH AJ           | Uzbekistan         | ✓      |                   |                  |               |                                 |  |
| 6                         | PHOL DHANYA PCL                 | Thailand           | ✓      |                   |                  |               |                                 |  |
| 7                         | TOMITA CO LTD                   | Japan              | ✓      |                   |                  |               |                                 |  |
| 8                         | TSUBAKIMOTO KOGYO CO LTD        | Japan              | ✓      |                   |                  |               |                                 |  |
| 9                         | YKT CORPORATION                 | Japan              | ✓      |                   |                  |               |                                 |  |
| <b>Rejected Companies</b> |                                 |                    |        |                   |                  |               |                                 |  |
| 10                        | AAKAR DIAMONDS PRIVATE LIMITED  | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 11                        | ABAN OFFSHORE LIMITED           | India              |        |                   |                  |               | x                               | This company is primarily engaged in the provision of drilling and oil field services for offshore exploration and production of hydrocarbons to the oil industry in India and abroad. It was incorporated in 1986 and conducts its business from its registered head office located in Chennai, India. The company is India's largest offshore drilling contractor in the private sector, offering world-class drilling and oil field services for offshore exploration and production of hydrocarbons to the oil industry in India and abroad. Its activities involves the provision of drilling and oil field services for offshore exploration and production of hydrocarbons to |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|    |   |                    |        |                   |                  |               |                                 | the oil industry. The company strives to provide innovative and cost effective solutions in the challenging field of offshore oil exploration and production. Its customers include ONGC (Oil & Natural Gas Corporation Ltd.); Hardy Exploration & Production (India) Inc.; Oriental Oil Co., Dubai; Shell Brunei; Shell Malaysia; Gujarat State Petroleum Corporation Ltd. (GSPC); Hindustan Oil Exploration Co. Ltd.; Cairn Energy; Petronas Carigali; ROC Oil; Shell; and Exxon Mobil Malaysia. |
| 12 | ADAM FINMAN LIMITED   | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 13 | AIKO CORPORATION  | Japan              |        |                   |                  |               | x                               | It is a trading company with wholesale capabilities that distributes electrical equipment and electrical equipment materials for lighting product. As the product is not related, should be reject   |
| 14 | AKTSIONERNOE OBSHESTVO ANDIJONNEFT                                | Uzbekistan         |        | x                 |                  |               |                                 | Insufficient data  |
| 15 | AKTSIONERNOE OBSHESTVO QASHQADARYO NEFT-GAZ QURILISH VA TAMIRLASH | Uzbekistan         |        |                   |                  |               | x                               | This company is an entity based in Uzbekistan that is engaged in the provision of general construction and civil engineering services, not distributor, should be rejected   |
| 16 | ALMADO, INC.  | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 17 | ALPHAGEO (INDIA) LIMITED  | India              |        |                   |                  |               | x                               | This company is engaged in the provision of services to the oil exploration companies, it is an entrepreneur, should be reject   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No | Company Name                                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 18 | APEX SCIENCE & ENGINEERING CORP.                 | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 19 | ARC FINANCE LTD                                  | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 20 | ATOM LIVIN TECH CO LTD                           | Japan              |        | x                 |                  |               |                                 | Insufficient data  |
| 21 | AXXZIA INC.                                      | Japan              |        | x                 |                  |               |                                 | Insufficient data  |
| 22 | BAKINEFTEGASIYAZHAZ ASC                          | Azerbaijan         |        | x                 |                  |               |                                 | Insufficient data  |
| 23 | BANGKOK SHEET METAL PCL                          | Thailand           |        |                   |                  |               | x                               | It is a manufacturer and distributor of steel products, it has manufacturing function, should be rejected  |
| 24 | BEIJING JIUZUN ENERGY TECHNOLOGY COMPANY LIMITED | China              |        |                   |                  |               | x                               | The company is primarily engaged in support activities for oil and gas operations. It is involved in performing support activities on a fee or contractual basis for oil and gas operations (except site preparation and related construction activities). Services included are exploration (except geophysical surveying and mapping); excavating slush pits and cellars, well surveying; running, cutting, and pulling casings, tubes, and rods; cementing wells, shooting wells; perforating well casings; acidizing and chemically treating wells; and cleaning out, bailing, and swabbing wells. It was incorporated in 2008. The company has a registered office located in Beijing, China. |
| 25 | BEIJING SUNSHINE GEO-TECH COMPANY LIMITED        | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 26 | BRIGHT SHELAND INTERNATIONAL CO., LTD.           | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 27 | BROWN & COMPANY PLC                                      | Sri Lanka          |        |                   |                  |               | x                               | The Company is engaged in import and manufacture, with a trading portfolio of over eight industrial sectors, it has manufacturing function, should be rejected  |
| 28 | CARIMIN PETROLEUM BERHAD                                 | Malaysia           |        |                   |                  |               | x                               | This company is engaged in onshore and offshore construction works for the production of oil, not a distributor, should be rejected   |
| 29 | COMPLEX TRADING CO LTD                                   | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 30 | CONG TY CO PHAN CANG QUY NHON                            | Vietnam            |        |                   |                  |               | x                               | The Company primarily operates in the field of trading port and harbor services, not distributor, should be rejected  |
| 31 | CONG TY CO PHAN DAU TU - SAN XUAT VA THUONG MAI VIET NAM | Vietnam            |        |                   |                  |               | x                               | This company is engaged in the wholesale distribution of specialized equipment and accessories in the field of hydropower, transport and mining construction, not distributor, should be rejected                         |
| 32 | CONG TY CO PHAN DICH VU SONADEZI                         | Vietnam            |        |                   |                  |               | x                               | The company is engaged in the provision of a range of environmental protection, wastewater treatment and other related environmental services, not a distributor, should be rejected                                      |
| 33 | CONG TY CO PHAN G- AUTOMOBILE                            | Vietnam            |        |                   |                  |               | x                               | Mainly engaged in the field of construction machinery and equipment leasing; construction machinery and equipment maintenance services and construction equipment product production, not distributor, should be rejected |
| 34 | CONG TY CO PHAN KHOANG SAN MIEN DONG AHP                 | Vietnam            |        |                   |                  |               | x                               | The company is industrial and urban real estate developers, not   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|    |  |                    |        |                   |                  |               |                                 | only distributors, should be rejected   |
| 35 | CONG TY CO PHAN MO VA XUAT NHAP KHAU KHOANG SAN MIEN TRUNG | Vietnam            |        | x                 |                  |               |                                 | Insufficient data   |
| 36 | CONG TY CO PHAN TAP DOAN 911                               | Vietnam            |        |                   |                  |               | x                               | This company is engaged in the wholesale distribution of industrial machinery, equipment, and supplies, as well as other related products, is a distributor, but not related product, reject.   |
| 37 | CONG TY CO PHAN TAP DOAN GELEX                             | Vietnam            |        |                   |                  |               | x                               | The Company specializes in manufacturing and trading electrical equipment, it has manufacturing function, should be rejected  |
| 38 | CONG TY CO PHAN THUONG MAI GIA LAI                         | Vietnam            |        |                   |                  |               | x                               | The enterprise currently operates in the Industrial Machinery and Equipment Merchant Wholesalers sector · it is a distributor, not related, reject  |
| 39 | CPT DRIVES AND POWER PUBLIC CO LTD                         | Thailand           |        |                   |                  |               | x                               | The company is a provider of power and control system solutions, not a distributor, should be rejected  |
| 40 | CREATE CORPORATION   | Japan              |        |                   |                  |               | x                               | This company is engaged in the wholesale of plumbing materials like valves and drainage piping etc. The company was established in March 1948. The company offers drainage couplings, drainage equipment, waterproof couplings, roof drains, manhole covers, drainage cast iron pipes and fireproof double-layer pipes. However as per the latest info from website, this company |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No | Company Name                         | Operating Location   | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|----|--------------------------------------|----------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|    |                                      |                      |        |                   |                  |               |                                 | involved in manufacturing activities, thus reject it.   |
| 41 | CYPARK RESOURCES BERHAD              | Malaysia             |        |                   |                  |               | x                               | A pioneering developer and provider of integrated renewable energy, construction and engineering, green technology and environmental services, as well as waste management and waste-to-energy, not a distributor |
| 42 | DAYANG ENTERPRISE HOLDINGS BERHAD    | Malaysia             |        |                   |                  |               | x                               | The company provides maintenance services, manufacturing operations, ship hookups and commissioning, and charter services, not a distributor, should be rejected  |
| 43 | DEBONT CORPORATION                   | China                |        | x                 |                  |               |                                 | Insufficient data   |
| 44 | DELEUM BHD                           | Malaysia             |        |                   |                  |               | x                               | This is an investment holding company whose subsidiaries are engaged in the exploration and production of oil and gas, not a distributor  |
| 45 | EAST ASIATIC COMPANY (HONG KONG) LTD | Hong Kong SAR, China |        | x                 |                  |               |                                 | Insufficient data   |
| 46 | EMPORIS PROJECTS LIMITED             | India                |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No | Company Name     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|----|------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 47 | ENEX ENERGY CORP | Philippines        |        |                   |                  |               | x                               | <p>This company is engaged in oil and gas exploration, development, and production both domestically and internationally. It was incorporated in 1994 and is based in Makati, Philippines. It operates as a wholly-owned subsidiary of Trans Asia Oil &amp; Energy Development Corporation (TA Oil), a respected player in oil and gas exploration. In 2012, the company acquired TA Oil's interests in four oil and gas service contracts in the country, a 6.82 percent gross interest in service contract 55 West Palawan through its 69.35 percent share in its subsidiary, Palawan55; a 6.67 percent interest in service contract 51 East Visayas; a 6 percent in service contract 69 Camotes Sea; and 2.334 percent in service contract 6 Block A and a 14.063 percent in service contract 6 Block B. As a contractor, it has the obligation to undertake, manage and execute petroleum operations and to provide all necessary services and technology and perform the exploration work obligations and program prescribed in the said service contracts. The company ventures into partnerships with the Philippine government under four key service contracts as the oil exploration arm of TA Oil. It has the exclusive rights to be involved in the exploration,</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|----|----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|    |                            |                    |        |                   |                  |               |                                 | development and production of petroleum resources within the contract area.   |
| 48 | EZRA HOLDINGS LIMITED      | Singapore          |        | x                 |                  |               |                                 | Insufficient data   |
| 49 | FITTERS DIVERSIFIED BERHAD | Malaysia           |        |                   |                  |               | x                               | The Group is involved in manufacturing of fire safety and ceramic products; as well as, assembly of automotive related parts, not a distributor, should be rejected |
| 50 | FOLANGSI CO. LTD           | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No | Company Name                                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 51 | FREEDOM(ZHENGZHOU) INDUSTRIAL COMPANY LIMITED   | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 52 | FUJI DENKI REIKI CO                             | Japan              |        | x                 |                  |               |                                 | Insufficient data   |
| 53 | FUJI OIL COMPANY, LTD.                          | Japan              |        |                   |                  |               | x                               | The company's main businesses are crude oil import, petroleum refining, and the manufacturing, processing, storage, import, export, and trading of petroleum products and petrochemical basic products.,it has manufacturing function, should be rejected   |
| 54 | FUJII SANGYO CORPORATION                        | Japan              |        |                   |                  |               | x                               | This company is mainly involved in sales of electrical equipment such as electric wires, air condition. It also involved in sales of civil engineering materials. However, it is not mainly involved in disturbing of industry equipment related to ships or heavy industry, thus reject it.  |
| 55 | GUANGDONG SACA PRECISION MANUFACTURING CO.,LTD. | China              |        |                   |                  |               | x                               | This company is an entity based in China that is primarily engaged in the manufacture of fabricated metal products. It started its operations in 1994. The registered business office of the company is located in Foshan, China.The company is principally involved in manufacturing a wide range of architectural aluminum products that include commercial entrance framing, storefront doors, blast resistant systems, impact systems, entrance doors, curtain wall systems, sun shade, and a wide variety of heavy duty commercial windows. The company serves |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|    |  |                    |        |                   |                  |               |                                 | both private and public organizations, as well as private individuals. It has its active operations within the country.  |
| 56 | GUANGDONG STRONG METALTE CHNOLOGY CO.,LTD. | China              |        |                   |                  |               | x                               | This company is an entity based in China that is engaged in the production and distribution of industrial tools and supplies. It started its operations in 1987. The registered business office of the company is located in Foshan, Guangdong. The company offers a wide range of tools and supplies that include abrasives, boring bars, boring heads, broaches, carbide indexable tools, collets and holders, coolant systems, countersinks counterboxes, cutters and saws, cutting tools, drill chucks, end mills, fasteners, grinding wheels, handtools, lathe chucks and tooling, precision measuring instruments, reamers, rotary files, shop supplies, tapping heads, tool bits, tool boxes and cabinets, and vises. These are offered to distributors, home |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|    |   |                    |        |                   |                  |               |                                 | development centers and to the general public. The company has its active operations within the country.  |
| 57 | GUANGZHOU SUPERSONIC AUTOMATION TECHNOLOGY CO., LTD | China              |        |                   |                  |               | x                               | The Company is mainly engaged in Special equipment manufacturing industry.  |
| 58 | GUJARAT NATURAL RESOURCES LIMITED                   | India              |        |                   | x                |               |                                 | Consecutive loss  |
| 59 | HANBELL PRECISE MACHINERY COMPANY LIMITED           | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data   |
| 60 | HANDAL ENERGY BERHAD                                | Malaysia           |        |                   |                  |               | x                               | The company is engaged in the manufacture of off-shore pedestal cranes, and in the provision of integrated offshore crane services to the oil and gas industry in Malaysia, not a distributor, should be rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 61 | HAOERSAI TECHNOLOGY GROUP CORP.,LTD.                                | China              |        |                   |                  |               | x                               | This company is engaged in lighting design and construction in China. It was established in 2000 and conducts business from its registered corporate office which is strategically located in Beijing, China. The company's business operation is primarily involved in lighting design and architectural construction, such as office buildings, apartments, hotels, shopping malls, clubs, hospital, school, bridges, train stations, terminals, landscape, etc. It has set up branches and subsidiaries in all around of China, such as Shanghai, Tianjin, Chongqing, Henan, Hainan, Hubei, Anhui, Yunnan, Shanxi and Guangzhou. The company has approximately 500 employees with Chinese design team and international design team. |
| 62 | HATSUHO SHOUJI CO LTD   | Japan              |        |                   |                  |               | x                               | The company is engaged in the sale of steel construction materials, but it also provides renovation and construction services   |
| 63 | HEBEI HUAXIN MINGYUAN PETROLEUM STORAGE AND TRANSPORTATION CO., LTD | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 64 | HEILONGJIANG EAST WATER SAVING TECHNOLOGY GROUP CO., LTD.           | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 65 | HINDUSTAN OIL EXPLORATION COMPANY LIMITED                           | India              |        |                   |                  |               | x                               | The Company is engaged in production of crude oil and natural gas., not a distributor, should be rejected   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 66 | ICE MAKE REFRIGERATION LIMITED                       | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 67 | IMAGEONE CO., LTD.                                   | Japan              |        | x                 |                  |               |                                 | Insufficient data  |
| 68 | INABA DENKISANGYO CO LTD                             | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 69 | INNER MONGOLIA HALLYUEN NEW MATERIAL COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 70 | JIAXING WU ENGINEERING CO.,LTD.                      | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 71 | JILIN SHUANGYUAN ENVIRONMENTAL TECHNOLOGY CO., LTD . | China              |        |                   |                  |               | x                               | This company is engaged in the production and distribution of environmental sanitation-related equipment. It started its operations in June 2004. The registered business office of the company is strategically located in Jilin, China. The company is principally involved in manufacturing and dealing special cleaning vehicles and garbage transporting equipment in the field of environmental sanitation, municipal works and roads. Some of its products are garbage container lift trucks, rubbish vehicle garbage container lift trucks, refuse collector compression and refuse collector vehicle, waste collection truck, and other special environmental sanitation-related vehicles. The company conducts its business operations within the country. |
| 72 | JINDAL DRILLING AND INDUSTRIES LIMITED               | India              |        |                   |                  |               | x                               | The company is a steel pipes and tubes manufacturer, should be rejected  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 73 | JOINT-STOCK COMPANY BASHKIRGEOLOGIYA                    | Uzbekistan         |        |                   |                  |               | x                               | The Company is engaged in Search and exploration of mineral deposits, Geophysical research, Hydrogeological works, Drilling, not a distributor, should be rejected  |
| 74 | JSC CONDENSATE  | Kazakhstan         |        | x                 |                  |               |                                 | Insufficient data   |
| 75 | KANADEN CORPORATION                                     | Japan              |        |                   |                  |               | x                               | This company is active in the wholesale distribution of electronic equipment and electronic component. However, it is not mainly involved in distribution of electronic equipment for heavy industry, thus reject it. |
| 76 | KAZAKHSTAN PETROCHEMICAL INDUSTRIES JOINT STOCK COMPANY | Kazakhstan         |        | x                 |                  |               |                                 | Insufficient data   |
| 77 | KFC LTD   | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 78 | KGN INDUSTRIES LIMITED                                  | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 79 | KYOKUTO BOEKI KAISHA, LTD.                              | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 80 | LANPEC TECHNOLOGIES LIMITED                                    | China              |        |                   |                  |               | x                               | The company is a China based enterprise engaged in the manufacture and sale of special industry machinery and equipment. The company was incorporated in the year 2008. Its registered business office is based in Lanzhou, China. It is registered as a limited company. The company's business activities include the manufacture and sale of special industry machinery, such as smelting and refining equipment, cement making, clayworking, cotton ginning, glass making, hat making, incandescent lamp making, leather working, paint making, rubber working, cigar and cigarette making, tobacco working, shoe making, and stone working machinery, and industrial sewing machines, and automotive maintenance machinery and equipment. |
| 81 | LIUZHOU URBAN CONSTRUCTION URBAN OPERATION MANAGEMENT CO., LTD | China              |        |                   |                  |               | x                               | The Company is mainly engaged in property management services.   |
| 82 | MARUKA FURUSATO CORPORATION                                    | Japan              |        | x                 |                  |               |                                 | Insufficient data  |
| 83 | NADEX CO., LTD.  | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 84 | NAKAMICHI MACHINERY CO LTD                                     | Japan              |        | x                 |                  |               |                                 | Insufficient data  |
| 85 | NARASAKI SANGYO CO LTD   | Japan              |        |                   |                  |               | x                               | The company is an enterprise based in Japan that is engaged in the wholesale distribution of lumber and building materials.,not related products, reject   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 86 | NCK CORPORATION BHD                                  | Malaysia           |        | x                 |                  |               |                                 | Insufficient data  |
| 87 | NEFT VA GAZ QUDUQLARINI SINASH AKSIYADORLIK JAMIYATI | Uzbekistan         |        |                   |                  |               | x                               | This company is engaged in the provision of oil and gas field exploration services, not a distributor, should be rejected  |
| 88 | NEFTGAZQURILISHTAMIR AKSIYADORLIK JAMIYATI           | Uzbekistan         |        |                   | x                |               |                                 | Consecutive loss   |
| 89 | NEWJAISA TECHNOLOGIES LIMITED                        | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 90 | NIPPON PALLET POOL CO.,LTD.                          | Japan              |        |                   |                  |               | x                               | The company is an entity based in Japan that is engaged in the provision of a pallet pool system that enables corporate activities and supports physical distribution.,distribution is not main business, should be rejected   |
| 91 | NISHIKAWA KEISOKU CO., LTD.                          | Japan              |        | x                 |                  |               |                                 | Insufficient data  |
| 92 | NIVI TRADING LTD                                     | India              |        |                   |                  |               | x                               | Nivi Trading Limited was established with the primary purpose of operating as a trader, retailer, wholesaler, exporter of chemicals, dyes, pharmaceuticals and other general dyes. Currently, the company is engaged in securities investment/trading, capital lending and other businesses. Its main sources of income are dividends, interest and securities sales income, not distributor, should be rejected |
| 93 | OCEAN VANTAGE HOLDINGS BERHAD                        | Malaysia           |        |                   |                  |               | x                               | The Group of Companies primarily provides support services to the oil and gas industry, supporting both upstream and downstream activities in oil and gas, not distributor, should be rejected.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 94  | OTEC CORPORATION   | Japan              |        |                   |                  |               | x                               | This company is engaged in the wholesale distribution of plumbing materials for buildings and manufacturing plants and houses, not a distributor  |
| 95  | OTKRYTOE AKTSIONERNOE OBSHESTVO MINORA QURISH EKSPEDITSIYASI | Uzbekistan         |        |                   |                  |               | x                               | This company is engaged in the provision of heavy and engineering construction projects, and is capable of performing new work, reconstruction, rehabilitation, and repairs · not a distributor |
| 96  | OZNEFTGAZQUDUQTAMIRLASH AKSIYADORLIK JAMIYATI                | Uzbekistan         |        |                   |                  |               | x                               | This company is engaged in the provision of oil and gas field exploration services. not a distributor   |
| 97  | PADMANABH INDUSTRIES LIMITED                                 | India              |        |                   |                  |               | x                               | The company is primarily engaged in the manufacture and sale of special chemicals and other related products, should be rejected  |
| 98  | PAKISTAN HOUSE INTERNATIONAL LIMITED                         | Pakistan           |        | x                 |                  |               |                                 | Insufficient data   |
| 99  | PRATHAM EPC PROJECTS LIMITED                                 | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 100 | PREC INSTITUTE INC   | Japan              |        | x                 |                  |               |                                 | Insufficient data   |
| 101 | PT ATLANTIS SUBSEA INDONESIA TBK                             | Indonesia          |        | x                 |                  |               |                                 | Insufficient data   |
| 102 | PT KIAN SANTANG MULIATAMA TBK                                | Indonesia          |        | x                 |                  |               |                                 | Insufficient data   |
| 103 | QASHQADARYO PARMALASH ISHLARI AKSIYADORLIK JAMIYATI          | Uzbekistan         |        |                   |                  |               | x                               | The company's main activity is oil and gas exploration..not a distributor · reject  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No  | Company Name                                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 104 | QINGDAO HIRON COMMERCIAL COLD CHAIN CO.,LTD | China              |        |                   |                  |               | x                               | This company is engaged in the production and distribution of medical, dental, and hospital equipment and supplies. It started its operations in 2006 and has its registered business office located in Qingdao, China. The company is principally involved in producing and dealing medical and hospital equipment, such as surgical instruments, artificial limbs, operating room equipment, X-ray machines, hospital beds, medical and dental laboratory equipment, professional supplies and other related equipment. It also offers anesthetic machines, vaporizers, lung ventilators, laryngoscopes, and other related medical products. These products and equipment are offered to hospitals, nursing homes, general practitioners, mortuaries, pharmaceutical industries, and research and general laboratories. The company has its active operations within the country. |
| 105 | QOQON MEXANIKA ZAVODI AKSIYADORLIK JAMIYATI | Uzbekistan         |        |                   |                  |               | x                               | This company is engaged in the manufacture and repair of drilling and refining equipment. · not a distributor · reject  |
| 106 | RAJSHREE EXPORTS LTD                        | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 107 | RESERVOIR LINK ENERGY BHD.                  | Malaysia           |        |                   |                  |               | x                               | This company is a service provider in oil & gas and petrochemical industry.,not distributor,should be rejected  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 108 | ROKI TECHNO CO LTD  | Japan              |        | x                 |                  |               |                                 | Insufficient data   |
| 109 | SAHAMIT MACHINERY PCL   | Thailand           |        |                   |                  |               | x                               | This company is engaged in the import and distribution of materials, machinery, and appliances for industries. As it involved in distribution of machines for industrial purpose, thus accepted |
| 110 | SAMARQAND VILOYATI AGROKIMYOHI MOYA HUDUDIY AKSIYADORLIK JAMIYATI | Uzbekistan         |        |                   |                  |               | x                               | This company is engaged in the wholesale distribution of industrial machinery and equipment. As it involved in distribution of industrial machinery and equipment, thus accepted                |
| 111 | SAVARE TRADE ENTERPRISES LIMITED                                  | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 112 | SDN COMPANY LTD.  | Republic of Korea  |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 113 | SDS HOLDINGS CO.,LTD.   | Japan              |        |                   | x                |               |                                 | Consecutive loss  |
| 114 | SENSHU ELECTRIC CO LTD  | Japan              |        |                   |                  |               | x                               | The company operates as a wholesale distributor of electric wires and cables, as well as information-related equipment, but also has many service providing business                            |
| 115 | SHANDONG TAIFENG HYDRAULIC COMPANY LIMITED                        | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 116 | SHANGHAI WEILAI ENTERPRISE CO.,LTD                                | China              |        |                   | x                |               |                                 | Consecutive loss  |
| 117 | SHENZHEN AMPRON TECHNOLOGY CO., LTD.                              | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 118 | SHENZHEN HOPEWIND ELECTRIC CO., LTD.                    | China              |        |                   |                  |               | x                               | This company, with registered head office located in Shenzhen, China, is engaged in the research and development, manufacturing, marketing and service of new energy electric control systems. It has a complete independent development platform for high-power converters and monitoring systems. Through the independent innovation of technology and service, it continuously creates excess value for customers and it has been the leading power electronic enterprise in the domestic new energy field. The product series cover the mainstream types of domestic wind power converters and photovoltaic inverters. The technology research and development of wind power converters have been at a leading position in the domestic market. The company was incorporated in 2007. |
| 119 | SHENZHEN SHANGDONGLI TECHNOLOGY CO., LTD                | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 120 | SHINNIHONSEIYAKU CO LTD                                 | Japan              |        | x                 |                  |               |                                 | Insufficient data   |
| 121 | SICHUAN WEIWODUN PETROLEUM TECHNOLOGY CO., LTD          | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 122 | SINOPEC SHENGLI OIL FIELD DYNAMIC GROUP COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 123 | SINOPEC ZHONGYUAN PETROLEUM COMPANY LIMITED             | China              |        | x                 |                  |               |                                 | Insufficient data   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No  | Company Name                          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 124 | SONA MACHINERY LIMITED                | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 125 | SOUTH EAST AGRO INDUSTRIES LIMITED    | India              |        |                   |                  |               | x                               | The Company manufactures spice oleoresins, essential oils and herbal extracts using high temperature and pressure to obtain the products. South East Agro Industries export all its products. · not a distributor · reject  |
| 126 | SOZAK OIL AND GAS JOINT STOCK COMPANY | Kazakhstan         |        | x                 |                  |               |                                 | Insufficient data   |
| 127 | SUGIMOTO & CO LTD                     | Japan              |        |                   |                  |               | x                               | This firm engages in the domestic and export/import of machinery na dapparatus like measuring instruments, machine toold, electrical tools etc. It was founded in 1921 and has a registered office located in Osaka, Japan. However as per the latest info from website, this company involved in manufacturing activities, thus reject it. |
| 128 | SUGITA ACE CO LTD                     | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 129 | SULABH IMPEX LIMITED                  | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 130 | SUMATEC RESOURCES BERHAD              | Malaysia           |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No  | Company Name                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|-----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 131 | SUZHOU OXYGEN PLANT CO.,LTD | China              |        |                   |                  |               | x                               | This company is engaged in the design and manufacture of gas separation and liquefaction equipment. It was set up in May 1971. The company was originally known as Wu County Oxygen Plant Factory. It operates from its registered business headquarters located in Suzhou, Jiangsu Province in the Republic of China. The company is committed to provide one-stop services covering technical consultation, proposal design and equipment manufacturing, installation, and commissioning, staff training, spare parts supplying, and long term technical support through integrated research, fabrication, marketing, and aftersales services. Its product portfolio includes: air separation plants, carburators, cistern cars, gas bearing turbine expanders, high-purity nitrogen plants, and hydrogen generating equipment. |
| 132 | SUZUDEN CORPORATION         | Japan              |        |                   |                  |               | x                               | Suzuden Corporation engages in purchasing and selling products related to electrical and electronic components. distributor, not related, reject  |
| 133 | TAKASHO CO LTD              | Japan              |        |                   |                  |               | x                               | The company is engaged in the manufacture and sale of gardening materials and design service, not distributor, should be rejected   |
| 134 | TAKEBISHI CORPORATION       | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 135 | TANAKA CO LTD  | Japan              |        |                   |                  |               | x                               | The company is engaged in the wholesale distribution of electric equipment and electrical facility materials.,,not related,reject   |
| 136 | TECHNO ALPHA CO LTD                                    | Japan              |        |                   |                  |               | x                               | This company is mainly invovled in manufacturing of electronic materials and equipment, marine and environment equipment and other heavy equipment. As it is not related to disturbutio activities, thus reject it. |
| 137 | TECH-TOP ENGINEERING CO., LTD.                         | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 138 | TONG CONG TY CO PHAN DICH VU TONG HOP DAU KHI          | Vietnam            |        |                   |                  |               | x                               | The company's business areas include: distribution services, supply and logistics services, lifestyle services and real estate services,not a fully distributor   |
| 139 | TONG CONG TY TU VAN THIET KE DAU KHI - CONG TY CO PHAN | Vietnam            |        |                   |                  |               | x                               | The company, based in Vietnam, is engaged in the provision of engineering services,not distributor,reject   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No  | Company Name         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|----------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 140 | TONG PETROTECH CORP. | China              |        |                   |                  |               | x                               | <p>This company is engaged in the provision of drilling and completion technology service, fracturing technology service and enhanced oil recovery and oil block development. It was founded in 1995 and has its registered head office in Xian, China. Aiming at becoming an international oilfield service provider with technical advantages and strong influence, the company has been consistently establishing and improving core technologies through the introduction of technology, cooperation and capital operation, etc., hoping to accelerate the pace of integration of service capacity in a bid to enhance the overall competitiveness of the company; and in the mean time, promoting the orderly development of overseas markets, including Central Asia, Southeast Asia, North America and other places and deepening the international exchange and technology integration in order to seize opportunities in emerging market and hence realize the company's overall strategy. The company's services cover perforating operations, horizontal perforation completion, fracturing completion perforation, vertical well fracturing perforation, horizontal well perforation fracturing, and</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No  | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | old well plugging removal technology. The company has set up a number of branches and subsidiaries in the United States and China. Its market network covers 24 major oilfields in the country and oilfields in the United States, Indonesia and Kazakhstan and etc. The company's clients and partners include Shell, Halliburton, Anton, Devon, Pioneer, and Newark Energy. |
| 141 | TORQ INC.    | Japan              |        |                   |                  |               | x                               | t wholesales and retails bolts, nuts, washers and other construction materials · it is a distributor, not related, reject   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 142 | TOTECH CORPORATION   | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 143 | TOYO CORPORATION   | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 144 | TRC SYNERGY BERHAD   | Malaysia           |        |                   |                  |               | x                               | This company is an investment holding company engaged in the provision of corporate, administrative and financial support services to its subsidiaries, not distributor, should be rejected     |
| 145 | TRUSCO NAKAYAMA CORPORATION                                    | Japan              |        |                   |                  |               | x                               | Wholesale of all kinds of factory auxiliary materials (PRO TOOL), including work tools, measuring tools, and cutting tools needed at production sites, it is a distributor, not related, reject |
| 146 | TULGA JS COMPANY   | Mongolia           |        | x                 |                  |               |                                 | Insufficient data   |
| 147 | UNITRONTECH CO.,LTD.   | Republic of Korea  |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 148 | UNIVERSAL RESOURCE AND SERVICES LIMITED                        | Singapore          |        | x                 |                  |               |                                 | Insufficient data   |
| 149 | USHITA TRADING & AGENCIES LTD                                  | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 150 | UZPARTAMPONAJ AJ   | Uzbekistan         |        |                   |                  |               | x                               | This company is engaged in fastening the oil well works, not distributor, should be rejected  |
| 151 | VAISHNAVI INDUSTRIES LIMITED(TFR.CO.FROM WEST BENGAL TO DELHI) | India              |        |                   |                  |               | x                               | The Company's principal activity: Real estate renting and business activities., not distributor, reject   |
| 152 | VINAYAK INDUSTRIAL RESOUUCES LIMITED                           | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 153 | VOLGA AIR TECHNICS LTD   | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 154 | WAKITA & CO LTD  | Japan              |        |                   |                  |               | x                               | The company is engaged in manufacturing, marketing, leasing, and renting construction equipment, construction tools and materials, audiovisual equipment,                                       |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No  | Company Name                                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |  |                    |        |                   |                  |               |                                 | industrial and commercial facilities/equipment.not a distributor · reject  |
| 155 | WEISHI HEAVY INDUSTRY CO., LTD                 | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 156 | WING TIEK HOLDINGS BHD                         | Malaysia           |        | x                 |                  |               |                                 | Insufficient data  |
| 157 | WUXI GREENSTONE AUTOMATION EQUIPMENT CO., LTD. | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 158 | XINJIANG BEIKEN ENERGY ENGINEERING CO.,LTD.    | China              |        |                   |                  |               | x                               | The company is engaged in miscellaneous financial investment activities. It was incorporated in 2009 and has its registered head office located in Karamay, People's Republic of China. The company specializes in the provision of assistance and support in financial transactions of companies, businesses, groupings or organizations. It acts as principals in buying or selling financial contracts, as well as act as agents or brokers in buying or selling financial contracts. It is also involved in providing other investment services, such as portfolio management, investment advice, and trust, fiduciary, and custody services. In addition, it employs investment advisors and managers capable of providing necessary support, consultation, and other related professional advice and services. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No  | Company Name                                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 159 | XINJIANG GRAND OILFIELD TECHNOLOGY INC.     | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 160 | XINJIANG GUANGLU ENERGY TECHNOLOGY CO., LTD | China              |        |                   |                  |               | x                               | This company is engaged in logging technology to record service-based oilfield services and oil drilling, mud logging and other special instrumentation research and development, manufacturing and sales. It was incorporated in 1995 and has its registered head office strategically located in Karamay, China. The company has proprietary methodologies and frameworks to guide the identification of problems. These methodologies serve as the basis for recommendations for more effective and efficient ways of performing research and development tasks. The company also employs skilled professionals capable of evaluating and documenting, as well as initiates a professional and quality services. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No  | Company Name                                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 161 | XINJIANG KELI NEW TECHNOLOGY DEVELOPMENT CO., LTD. | China              |        |                   |                  |               | x                               | <p>This company is a scientific and technological enterprise engaged in the research and application of oil field chemistry. It conducts business from its registered head office located in Karamay, China. The company was established in 2004. Since its establishment, the company has actively relied on scientific and technological progress and paid attention to the transformation of scientific and technological achievements. It has formed an operation mode with scientific research as the leader and integrated science, industry and trade. The company has passed ISO9001 quality system certification, GB/T28001-2001 occupational health and safety management system, and GB/T28001-2004 environmental management system certification.</p> <p>It has a 30,000m modern manufacturing base focusing on the production of chemical products and the manufacturing of proprietary equipment. It has the ability to produce a variety of oilfield chemical products from basic chemical raw materials. The company provides demulsifiers, water treatment agents, anticorrosive coatings, mud additives, and clay anti-corrosion agents. It has more than 40 kinds of products such as swelling agent.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 162 | XINLING ELECTRICAL CO.,LTD.                         | China              |        |                   |                  |               | x                               | This company, with registered head office located in Wenzhou, China, is engaged in the manufacture and sale of electronic components and associated products in China. Its products include electron tubes, bare printed circuit boards, semiconductors and related devices, electronic capacitors, electronic resistors, coils, transformers and other inductors, connectors, and loaded printed circuit boards. The company also offers electronic components such as antistatic devices; batteries; connectors; crimp terminals and lugs; fans and accessories; fuses and fuse accessories; heat sinks and thermal management products; heat shrink tubing and devices; outlet strips and suppressors; plugs, jacks, and test accessories; power cords; power line filters and receptacles; seals, compounds, tapes, and gaskets; sockets; switches; terminal blocks and strips; terminals and pins; tubing; and wire, wiring, and cable accessories. |
| 163 | XIYATU (SHANGHAI) NEW MATERIAL TECHNOLOGY CO., LTD. | China              |        |                   |                  |               | x                               | The Company is mainly engaged in the sales, design, installation and maintenance of household appliances.  |
| 164 | X'POLE PRECISION TOOLS INC                          | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 165 | YAARI DIGITAL INTEGRATED SERVICES LIMITED                      | India              |        |                   |                  |               | x                               | The company provides real estate project advisory services, construction and development of real estate projects and advisory services, aviation services, maintenance and management services, equipment hiring services, and all other related activities.not a distributor · reject |
| 166 | YUASA TRADING CO.,LTD.   | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 167 | ZAOH COMPANY LIMITED   | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 168 | ZHEJIANG MINGJIA ENVIRONMENTAL PROTECTION TECHNOLOGY CO., LTD. | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 169 | ZHEJIANG RENZHI CO.,LTD.                                       | China              |        |                   | x                |               |                                 | Consecutive loss   |
| 170 | ZHEJIANG RONGTAI ELECTRIC MATERIAL CO.,LTD.                    | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 171 | ZHEN YU HARDWARE CO., LTD.                                     | Taiwan, China      |        |                   |                  |               | x                               | The Company is mainly engaged in hardware wholesale and retail business.not related, reject  |
| 172 | ZHENGZHOU CLOUD COMMUNE COMMUNITY SERVICE COMPANY LIMITED      | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Distributor  
 Appendix 4d. Rejection Matrix

| No  | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 173 | ZHENHAI PETROCHEMICAL ENGINEERING CO.,LTD | China              |        |                   |                  |               | x                               | <p>This company is engaged in engineering contract and design, project management, supervision, engineering consulting, engineering trial price, construction management, technical service, and works bidding agent activities. It was founded in 1994 and is based in Ningbo, Zhejiang, China. The company primarily serves the petrochemical industry. It also provides petrochemical and electronic products, and machinery and equipment; wholesales and retails metal materials; and imports and exports technology and goods. The company primarily serves the petrochemical industry. The company operates as a subsidiary of Sinopec Zhenhai Refining &amp; Chemical Co., Ltd.</p> |

## 1. Economic Analysis for Asia Pacific Technical Service

This section applies the transfer pricing methodology and describes the results of the search conducted to identify comparable independent companies. The results of this comparability analysis are then used to establish a range of arm's-length returns for testing the Covered Transactions for the tested party, ContiOcean Shanghai (as technical service provider), during the Review Period.

### 1.1 Database

To identify comparable companies, we searched OSIRIS database which is provided by Bureau Van Dijk ("BvD")<sup>1</sup>, which includes over 117,800 publicly listed companies worldwide. The financial information is sourced from hundreds of information providers, all experts in their areas or disciplines. Within the OSIRIS database, it contains detailed descriptive business information, company financial information, financial ratings, etc.

### 1.2 Search Process

#### Industry Criterion

US Standard Industrial Classification ("SIC") code:

ContiOcean Shanghai provides technical services. We commenced our search in the OSIRIS database by selecting the following US SIC code:

- 4619 - Pipelines, Not Elsewhere Classified
- 491 - Electric Services
- 4932 - Gas and other Services Combined
- 495 - Sanitary Services
- 7389 - Business Services, Not Elsewhere Classified
- 871 - Engineering, Architectural, and Surveying
- 873 - Research, Development, and Testing Services
- 8999 - Service, Not Elsewhere Classified

In addition, the pool of potential comparable companies are expanded based on keyword search below:

"research" or "develop" or "technical" or "technical service" or "repair"; AND

---

<sup>1</sup> BvD is an independent commercial database company. BvD owns various databases that contain information on 100 million companies worldwide. Of which 18 million companies from Western Europe, 8 million companies from Eastern Europe, 19 million companies from North America, 6 million companies from South and Central American, 6 million companies from Japan, 400,000 companies from China, and 2.5 million companies from the rest of the world.

“ship” or “boat” or “vessel” or “equipment parts” or “desulfurization” or “environmental protect” or “protect” or “air cleaner” or “air purifier”

### **Geographic Criterion**

We conducted the OSIRIS search in the Far East and Central Asia<sup>2</sup>.

### **Activity Status Criterion**

We only include potential comparable companies that are classified as “active” by OSIRIS.

### **Independent Criterion**

An independent screening criterion was included based on the information contained in OSIRIS. Only companies that are classified by OSIRIS under one of the following independence codes were selected:

- A+, A, A-: No shareholder recorded with more than 25% direct or total ownership; and
- U: Unknown shareholders.

Based on the above steps, 1992 potential comparable technical service providing companies are identified with the above criteria.

## 1.3 Quantitative Review

### **Insufficient Financial Data Criterion**

Financial data from multiple years reduce short-term fluctuations that may be distortive. We, therefore, removed from the sample for those companies that did not have sufficient financial data for at least two years in OSIRIS during the three fiscal years from 2019 to 2021, 2020 to 2022 or 2021 to 2023.

### **Continuous Losses Criterion**

Independent companies with significant and/or recurring losses are not sufficiently comparable to an on-going business as the tested party. We, therefore, eliminated companies with three years of consecutive losses or any two year losses for the period from 2019 through 2021, from 2020 through 2022 or 2021 through 2023.

## 1.4 Qualitative Screening

We then reviewed the business descriptions, financial data and information from other sources to eliminate companies with functions or products significantly different from the

---

<sup>2</sup> This region is comprised of the following 34 countries and non-sovereign territories: Afghanistan, Armenia, Azerbaijan, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Georgia, Hong Kong, India, Indonesia, Japan, Kazakhstan, Korea DPR, Republic of Korea, Kyrgyzstan, Laos, Macao, Malaysia, Maldives, Mongolia, Myanmar, Nepal, Pakistan, Philippines, Singapore, Sri Lanka, Taiwan, Tajikistan, Thailand, Turkmenistan, Uzbekistan and Vietnam.

technical service providing activities of ContiOcean Shanghai's technical services under the Covered Transactions.

Specifically, we eliminated companies that meet one or more of the criteria described below:

- Companies that performed incomparable functions (e.g. companies primarily engaged in manufacturing activities); or
- Companies that provided incomparable services (e.g. business services, investment services).

### 1.5 Application of the Inter-quartile Range

To increase the reliability of the analysis, we use the inter-quartile range established by the financial results of the comparable companies. In general, the statistical theory suggests that the population of results for a particular PLI will show a normal distribution around the median. Results that are either higher or lower than the median are generally just as representative of the overall population as the median value, so there was no particular reason to restrict ourselves to this particular point. However, for points that lie on either extreme of the curve, there is a risk that these observations are anomalous and, therefore, unrepresentative of an arm's-length return. We thus took a relatively conservative position and used the "interquartile range" as the threshold for acceptable results (i.e., the range of results between the 25th and 75th percentile).

### 1.6 Use of Multiple-Year Data

The OECD TPG states that:

*"Multiple year data will also be useful in providing information about the relevant business and product life cycles of the comparable. Differences in business or product life cycles may have a material effect on transfer pricing conditions that need to be assessed in determining comparability. The data from earlier years may show whether the independent enterprise engaged in a comparable transaction was affected by comparable economic conditions in a comparable manner, or whether different conditions in an earlier year materially affected its price or profit so that it should not be used as a comparable."*

Given the nature of the related-party transactions under review, economic conditions, differences in business or product life cycles and other similar factors, the use of multi-year data helps to capture market cycles and reduce the variability/distortions to the financial results arising from single-year data.

### 1.7 Application of Weighted Average Method

The financial data of the selected comparable companies were used to calculate the PLI for each company on a weighted average basis. This is to smooth out the potential business cycle experienced by each company. The application of averaging the financial data was

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5a. Search Process and Financial Results

done by doing a three-year rolling average, that is to average 2019 through 2021, 2020 through 2022 and 2021 through 2023. Under the weighted average method, the data points for the years under review were averaged for each company. The weighted average financial results for the companies were used to calculate the interquartile range for the purposes of this analysis.

### 1.8 Financial Results of Comparable Companies

After the above screening criteria, we identified a total of 7 companies that are comparable in functions performed and risks assumed to ContiOcean Shanghai's technical services. The table below summarizes the financial results of accepted comparable companies.

| No. | Company Name   | Country           | SIC Code       | NCP 2023 % | NCP 2022 % | NCP 2021 % | NCP 2020 % | NCP 2019 % | 3Y WA NCP (2021-2023) % | 3Y WA NCP (2020-2022) % | 3Y WA NCP (2019-2021) % |
|-----|--|-------------------|----------------|------------|------------|------------|------------|------------|-------------------------|-------------------------|-------------------------|
| 1   | ENVIRONMENTAL CONTROL CENTER CO.,LTD.                              | Japan             | 8713           | 1.00%      | 2.45%      | 6.10%      | 5.63%      | 4.59%      | 2.98%                   | 4.63%                   | 5.46%                   |
| 2   | GUANGDONG RONGJUN CONSTRUCTION ENGINEERING TESTING CROP.,LTD       | China             | 8712           | 25.85%     | 36.86%     | 30.96%     | 28.12%     | 14.37%     | 31.12%                  | 32.40%                  | 25.38%                  |
| 3   | HCT CO.,LTD.   | Republic of Korea | 8999           | 33.57%     | 34.19%     | 50.92%     | 57.01%     | 47.28%     | 38.71%                  | 45.92%                  | 51.75%                  |
| 4   | ITEK INC.  | Republic of Korea | 8999           | -0.27%     | 9.31%      | 13.32%     | 14.58%     | 13.31%     | 6.60%                   | 11.94%                  | 13.68%                  |
| 5   | OYO CORPORATION  | Japan             | 8711           | 4.53%      | 4.46%      | 7.64%      | 5.36%      | 5.03%      | 5.40%                   | 5.75%                   | 5.99%                   |
| 6   | XUCHANG KETOP TESTING RESEARCH INSTITUTE CO.,LTD.                  | China             | 4911           | 50.96%     | 68.84%     | 67.26%     | 89.10%     | 158.91%    | 61.01%                  | 75.01%                  | 103.49%                 |
| 7   | YANTAI YUNFENG ECOLOGICAL ENVIRONMENT INDUSTRY DEVELOPMENT CO.LTD. | China             | 7389           | 12.86%     | 12.92%     | 14.11%     | 9.25%      | 7.67%      | 13.24%                  | 12.42%                  | 10.85%                  |
|     |  |                   | Maximum        | 50.96%     | 68.84%     | 67.26%     | 89.10%     | 158.91%    | 61.01%                  | 75.01%                  | 103.49%                 |
|     |  |                   | Upper quartile | 29.71%     | 35.52%     | 40.94%     | 42.56%     | 30.82%     | 34.92%                  | 39.16%                  | 38.57%                  |
|     |  |                   | Median         | 12.86%     | 12.92%     | 14.11%     | 14.58%     | 13.31%     | 13.24%                  | 12.42%                  | 13.68%                  |
|     |  |                   | Lower quartile | 2.77%      | 6.88%      | 10.48%     | 7.44%      | 6.35%      | 6.00%                   | 8.84%                   | 8.42%                   |
|     |  |                   | Minimum        | -0.27%     | 2.45%      | 6.10%      | 5.36%      | 4.59%      | 2.98%                   | 4.63%                   | 5.46%                   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5b. Business Descriptions of Accepted Comparable Companies

| No | Company Name   | Country           | SIC Code | Business Description  |
|----|--|-------------------|----------|---|
| 1  | ENVIRONMENTAL CONTROL CENTER CO.,LTD.                        | Japan             | 8713     | The Company is a Japan-based company engaged in the environmental measurement and certification business.   |
| 2  | GUANGDONG RONGJUN CONSTRUCTION ENGINEERING TESTING CROP.,LTD | China             | 8712     | The Company's main business is construction project quality inspection and supporting services  |
| 3  | HCT CO.,LTD.   | Republic of Korea | 8999     | Hyundai Electronics Industries Co., Ltd. was newly established as a separate corporation with quality assurance department. It is engaged in testing and certification services for electronic equipment, calibration and repair services for measuring instruments. - Performs the only certification business in Korea (business that proves that the requirements specified by each country are met) and calibration business (business that diagnoses to maintain the accuracy of measuring instruments used in the field).- HYUNDAI C-TECH, AMERICA INC, and PT HCT INDONESIA, an Indonesian subsidiary, are the subsidiaries of the US subsidiary that conducts global certification and sales marketing. |
| 4  | ITEK INC.  | Republic of Korea | 8999     | This company is a System Semiconductor test company, which is the last process of system semiconductor production, major customers are IDM, fabless company which outsource semiconductor test. - The business consists of package testing, wafer testing and other developmental sales, with more than 45% of total sales coming from package testing. Domestic system Semiconductor test companies have four barriers, including the company, and the barriers to enter the technology-intensive industry as well as the device industry due to the nature of the industry.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5b. Business Descriptions of Accepted Comparable Companies

| No | Company Name   | Country | SIC Code | Business Description   |
|----|--|---------|----------|--|
| 5  | OYO CORPORATION  | Japan   | 8711     | The Company is a Japan-based company engaged in the provision of geological survey services and the development, manufacture and sale of measuring instruments.  |
| 6  | XUCHANG KETOP TESTING RESEARCH INSTITUTE CO.,LTD.                  | China   | 4911     | The Company's main power system secondary equipment testing services, other technical services and testing equipment sales.  |
| 7  | YANTAI YUNFENG ECOLOGICAL ENVIRONMENT INDUSTRY DEVELOPMENT CO.LTD. | China   | 7389     | The Company is mainly engaged in environmental online monitoring system integration, operation and maintenance services, environmental consulting technical services and third-party testing services. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5c. Financial Data of Accepted Comparable Companies

| Profit and Loss Account of ENVIRONMENTAL CONTROL CENTER CO.,LTD. and Calculation of the Relevant PLIs |              |           |           |           |           |           |                            |                            |                            |
|---|--------------|-----------|-----------|-----------|-----------|-----------|----------------------------|----------------------------|----------------------------|
| Expressed JPY in '000   |              |           |           |           |           |           |                            |                            |                            |
|   | Formula      | 2023      | 2022      | 2021      | 2020      | 2019      | 2021-2023 Weighted Average | 2020-2022 Weighted Average | 2019-2021 Weighted Average |
| Net sales   | A            | 5,343,580 | 4,748,193 | 4,391,040 | 4,261,356 | 3,963,304 | 4,827,604                  | 4,466,863                  | 4,205,233                  |
| Cost of sales   | B            | 3,935,891 | 3,490,604 | 3,041,874 | 2,986,166 | 2,762,833 | 3,489,456                  | 3,172,881                  | 2,930,291                  |
| Gross profit  | C = A - B    | 1,407,689 | 1,257,589 | 1,349,166 | 1,275,190 | 1,200,471 | 1,338,148                  | 1,293,982                  | 1,274,942                  |
| Operating expenses  | D            | 1,354,720 | 1,144,172 | 1,096,893 | 1,047,904 | 1,026,558 | 1,198,595                  | 1,096,323                  | 1,057,118                  |
| Operating profit before financial expenses  | E = C - D    | 52,969    | 113,417   | 252,273   | 227,286   | 173,913   | 139,553                    | 197,659                    | 217,824                    |
| NCP   | F= E / (A-E) | 1.00%     | 2.45%     | 6.10%     | 5.63%     | 4.59%     | 2.98%                      | 4.63%                      | 5.46%                      |

| Profit and Loss Account of GUANGDONG RONGJUN CONSTRUCTION ENGINEERING TESTING CROP.,LTD and Calculation of the Relevant PLIs |              |         |         |         |         |        |                            |                            |                            |
|--|--------------|---------|---------|---------|---------|--------|----------------------------|----------------------------|----------------------------|
| Expressed RMB in '000  |              |         |         |         |         |        |                            |                            |                            |
|  | Formula      | 2023    | 2022    | 2021    | 2020    | 2019   | 2021-2023 Weighted Average | 2020-2022 Weighted Average | 2019-2021 Weighted Average |
| Net sales  | A            | 170,445 | 174,292 | 151,927 | 119,582 | 93,646 | 165,555                    | 148,600                    | 121,718                    |
| Cost of sales  | B            | 83,392  | 87,627  | 80,566  | 57,679  | 46,733 | 83,862                     | 75,291                     | 61,659                     |
| Gross profit   | C = A - B    | 87,053  | 86,665  | 71,361  | 61,903  | 46,913 | 81,693                     | 73,310                     | 60,059                     |
| Operating expenses   | D            | 52,039  | 39,726  | 35,445  | 35,660  | 35,145 | 42,403                     | 36,944                     | 35,417                     |
| Operating profit before financial expenses   | E = C - D    | 35,014  | 46,939  | 35,916  | 26,243  | 11,768 | 39,290                     | 36,366                     | 24,642                     |
| NCP  | F= E / (A-E) | 25.85%  | 36.86%  | 30.96%  | 28.12%  | 14.37% | 31.12%                     | 32.40%                     | 25.38%                     |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5c. Financial Data of Accepted Comparable Companies

| Profit and Loss Account of HCT CO.,LTD. and Calculation of the Relevant PLIs |              |            |            |            |            |            |                            |                            |                            |
|--|--------------|------------|------------|------------|------------|------------|----------------------------|----------------------------|----------------------------|
| Expressed KRW in '000  |              |            |            |            |            |            |                            |                            |                            |
|  | Formula      | 2023       | 2022       | 2021       | 2020       | 2019       | 2021-2023 Weighted Average | 2020-2022 Weighted Average | 2019-2021 Weighted Average |
| Net sales  | A            | 74,110,894 | 67,114,745 | 63,270,616 | 53,378,374 | 47,420,588 | 68,165,418                 | 61,254,578                 | 54,689,859                 |
| Cost of sales  | B            | 45,292,994 | 41,060,458 | 35,822,957 | 29,351,498 | 27,641,646 | 40,725,470                 | 35,411,638                 | 30,938,700                 |
| Gross profit   | C = A - B    | 28,817,900 | 26,054,287 | 27,447,659 | 24,026,876 | 19,778,942 | 27,439,949                 | 25,842,941                 | 23,751,159                 |
| Operating expenses   | D            | 10,190,909 | 8,955,400  | 6,101,020  | 4,646,302  | 4,556,648  | 8,415,776                  | 6,567,574                  | 5,101,323                  |
| Operating profit before financial expenses                                   | E = C - D    | 18,626,991 | 17,098,887 | 21,346,639 | 19,380,574 | 15,222,294 | 19,024,172                 | 19,275,367                 | 18,649,836                 |
| NCP  | F= E / (A-E) | 33.57%     | 34.19%     | 50.92%     | 57.01%     | 47.28%     | 38.71%                     | 45.92%                     | 51.75%                     |

| Profit and Loss Account of ITEK INC. and Calculation of the Relevant PLIs |              |            |            |            |            |            |                            |                            |                            |
|---|--------------|------------|------------|------------|------------|------------|----------------------------|----------------------------|----------------------------|
| Expressed KRW in '000   |              |            |            |            |            |            |                            |                            |                            |
|   | Formula      | 2023       | 2022       | 2021       | 2020       | 2019       | 2021-2023 Weighted Average | 2020-2022 Weighted Average | 2019-2021 Weighted Average |
| Net sales   | A            | 83,264,314 | 76,653,831 | 64,741,205 | 45,568,591 | 47,026,177 | 74,886,450                 | 62,321,209                 | 52,445,324                 |
| Cost of sales   | B            | 74,161,418 | 63,410,639 | 53,067,594 | 37,448,215 | 38,138,638 | 63,546,550                 | 51,308,816                 | 42,884,816                 |
| Gross profit  | C = A - B    | 9,102,896  | 13,243,192 | 11,673,611 | 8,120,376  | 8,887,539  | 11,339,900                 | 11,012,393                 | 9,560,509                  |
| Operating expenses  | D            | 9,329,974  | 6,715,449  | 4,064,132  | 2,320,217  | 3,362,660  | 6,703,185                  | 4,366,599                  | 3,249,003                  |
| Operating profit before financial expenses                                | E = C - D    | -227,078   | 6,527,743  | 7,609,479  | 5,800,159  | 5,524,879  | 4,636,715                  | 6,645,794                  | 6,311,506                  |
| NCP   | F= E / (A-E) | -0.27%     | 9.31%      | 13.32%     | 14.58%     | 13.31%     | 6.60%                      | 11.94%                     | 13.68%                     |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5c. Financial Data of Accepted Comparable Companies

| Profit and Loss Account of OYO CORPORATION and Calculation of the Relevant PLIs |              |            |            |            |            |            |                            |                            |                            |
|---|--------------|------------|------------|------------|------------|------------|----------------------------|----------------------------|----------------------------|
| Expressed JPY in '000   |              |            |            |            |            |            |                            |                            |                            |
|   | Formula      | 2023       | 2022       | 2021       | 2020       | 2019       | 2021-2023 Weighted Average | 2020-2022 Weighted Average | 2019-2021 Weighted Average |
| Net sales   | A            | 65,602,000 | 59,011,000 | 51,675,000 | 49,608,000 | 53,883,000 | 58,762,667                 | 53,431,333                 | 51,722,000                 |
| Cost of sales   | B            | 45,266,000 | 40,353,000 | 33,833,000 | 33,137,000 | 37,159,000 | 39,817,333                 | 35,774,333                 | 34,709,667                 |
| Gross profit  | C = A - B    | 20,336,000 | 18,658,000 | 17,842,000 | 16,471,000 | 16,724,000 | 18,945,333                 | 17,657,000                 | 17,012,333                 |
| Operating expenses  | D            | 17,493,000 | 16,139,000 | 14,175,000 | 13,947,000 | 14,142,000 | 15,935,667                 | 14,753,667                 | 14,088,000                 |
| Operating profit before financial expenses                                      | E = C - D    | 2,843,000  | 2,519,000  | 3,667,000  | 2,524,000  | 2,582,000  | 3,009,667                  | 2,903,333                  | 2,924,333                  |
| NCP   | F= E / (A-E) | 4.53%      | 4.46%      | 7.64%      | 5.36%      | 5.03%      | 5.40%                      | 5.75%                      | 5.99%                      |

| Profit and Loss Account of XUCHANG KETOP TESTING RESEARCH INSTITUTE CO.,LTD. and Calculation of the Relevant PLIs |              |         |         |         |         |         |                            |                            |                            |
|---|--------------|---------|---------|---------|---------|---------|----------------------------|----------------------------|----------------------------|
| Expressed RMB in '000   |              |         |         |         |         |         |                            |                            |                            |
|   | Formula      | 2023    | 2022    | 2021    | 2020    | 2019    | 2021-2023 Weighted Average | 2020-2022 Weighted Average | 2019-2021 Weighted Average |
| Net sales   | A            | 184,881 | 152,382 | 140,351 | 161,904 | 199,549 | 159,205                    | 151,546                    | 167,268                    |
| Cost of sales   | B            | 7,844   | 4,404   | 12,609  | 18,498  | 39,592  | 8,286                      | 11,837                     | 23,566                     |
| Gross profit  | C = A - B    | 177,037 | 147,978 | 127,742 | 143,406 | 159,957 | 150,919                    | 139,709                    | 143,702                    |
| Operating expenses  | D            | 114,626 | 85,849  | 71,303  | 67,120  | 37,481  | 90,593                     | 74,757                     | 58,635                     |
| Operating profit before financial expenses  | E = C - D    | 62,411  | 62,129  | 56,439  | 76,286  | 122,476 | 60,326                     | 64,951                     | 85,067                     |
| NCP   | F= E / (A-E) | 50.96%  | 68.84%  | 67.26%  | 89.10%  | 158.91% | 61.01%                     | 75.01%                     | 103.49%                    |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5c. Financial Data of Accepted Comparable Companies

| Profit and Loss Account of YANTAI YUNFENG ECOLOGICAL ENVIRONMENT INDUSTRY DEVELOPMENT CO.LTD.and Calculation of the Relevant PLIs |              |         |         |         |        |        |                                  |                                  |                                  |
|---|--------------|---------|---------|---------|--------|--------|----------------------------------|----------------------------------|----------------------------------|
| Expressed RMB in '000   |              |         |         |         |        |        |                                  |                                  |                                  |
|   | Formula      | 2023    | 2022    | 2021    | 2020   | 2019   | 2021-2023<br>Weighted<br>Average | 2020-2022<br>Weighted<br>Average | 2019-2021<br>Weighted<br>Average |
| Net sales   | A            | 146,558 | 136,939 | 116,920 | 80,284 | 73,631 | 133,472                          | 111,381                          | 90,278                           |
| Cost of sales   | B            | 83,087  | 74,344  | 58,452  | 36,555 | 39,787 | 71,961                           | 56,450                           | 44,931                           |
| Gross profit  | C = A - B    | 63,471  | 62,595  | 58,468  | 43,729 | 33,844 | 61,511                           | 54,931                           | 45,347                           |
| Operating expenses  | D            | 46,772  | 46,924  | 44,013  | 36,930 | 28,597 | 45,903                           | 42,622                           | 36,513                           |
| Operating profit before<br>financial expenses   | E = C - D    | 16,699  | 15,671  | 14,455  | 6,799  | 5,247  | 15,608                           | 12,308                           | 8,834                            |
| NCP   | F= E / (A-E) | 12.86%  | 12.92%  | 14.11%  | 9.25%  | 7.67%  | 13.24%                           | 12.42%                           | 10.85%                           |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.                       | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|---------------------------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| <b>Accepted Companies</b> |  |                    |        |                   |                  |               |                                 |   |
| 1                         | ENVIRONMENTAL CONTROL CENTER CO.,LTD.                              | Japan              | ✓      |                   |                  |               |                                 |   |
| 2                         | GUANGDONG RONGJUN CONSTRUCTION ENGINEERING TESTING CROP.,LTD       | China              | ✓      |                   |                  |               |                                 |   |
| 3                         | HCT CO.,LTD.   | Republic of Korea  | ✓      |                   |                  |               |                                 |   |
| 4                         | ITEK INC.  | Republic of Korea  | ✓      |                   |                  |               |                                 |   |
| 5                         | OYO CORPORATION  | Japan              | ✓      |                   |                  |               |                                 |   |
| 6                         | XUCHANG KETOP TESTING RESEARCH INSTITUTE CO.,LTD.                  | China              | ✓      |                   |                  |               |                                 |   |
| 7                         | YANTAI YUNFENG ECOLOGICAL ENVIRONMENT INDUSTRY DEVELOPMENT CO.LTD. | China              | ✓      |                   |                  |               |                                 |   |
| <b>Rejected Companies</b> |  |                    |        |                   |                  |               |                                 |   |
| 8                         | 104 CORPORATION  | Taiwan, China      |        |                   |                  |               | x                               | This company is primarily engaged in the provision of online recruitment services. As it does not involved in R&D service or any technology related to environment protection, thus reject. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 9   | 3B BLACKBIO DX LIMITED | India              |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture of crop protection and public health and bio products, micro-nutrients and mix fertilizers. It was incorporated in 1972, and has its registered head office located in Bhopal, India. The company is traded on the Bombay Stock Exchange under the ticker symbol 532067. The company is known as one of India's leading Agri-based companies, equipped with one of the most advance Research &amp; Development facility at its Bhopal Plant and also has Biological Research Centre. The company produces a wide range of products that include emulsifiable concentrate, wettable powder/soluble powders, granules, dusting powder, botanical pesticides, flowering stimulant/ yield booster and insecticide for public health. Its products are distributed through a nation wide distribution network in India, and are exported to other countries outside India. Among the company's customers include De-Nocil Crop Protection Ltd.; Director health services M.P.; Shri Ram Fertilizer &amp; Chemicals Ltd.; Chattisgarh State Warehousing Corporation; Chattisgarh Directorate of Horticulture; Chattisgarh Agro Industries &amp; Development Corporation; and M.P. Agro Industries &amp; Development Corporation. The company aims to become a dominant player in the Agro Chemical Sector and maintain a brand image amongst the farmers.</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | It operates in accordance with the ISO 9001-2000 standards. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|----------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 10  | 3S KOREA CO.,LTD.    | Republic of Korea  |        |                   |                  |               | x                               | This company is primarily engaged in the development and manufacture of industrial calorimeters and environment test equipment. Industrial calorimeters are testing equipment to measure the performance of air conditioning, and cooling and heating apparatus. Founded in 1989 as Century System Supplier Co. Ltd. The company has a registered office located in Seoul, South Korea. The company operates through four divisions: Management Support Division, Semiconductor Division, HVAC Division, and Global Marketing Division. It offers system multi A/C calorimeters, building multi A/C calorimeters, balanced ambient room type A/C calorimeters, psychometric type A/C calorimeters, automotive A/C calorimeters, automotive compressor calorimeters, heat exchanger calorimeters, and air to air type heat exchanger calorimeters. The company also provides artificial environment test equipment, industrial air conditioning systems, compressor cycle test equipment, data acquisition systems, parts for refrigeration and air conditioning, and electric home appliances, such as air cleaners and humidifiers. |
| 11  | 9SPLAY ENTERTAINMENT | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in distribution and development of mobile games. As it does not  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     | TECHNOLOGY COMPANY LIMITED          |                    |        |                   |                  |               |                                 | involved in R&D service or any technology related to environment protection, thus reject.  |
| 12  | AAA TECHNOLOGIES LIMITED            | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 13  | ABHYUDYA TRADING LTD                | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 14  | ABION INC.                          | Republic of Korea  |        |                   |                  |               | x                               | This company is engaged in the research and development of new drugs. As it does not involved in R&D service or any technology related to environment protection, thus reject. |
| 15  | ABRIC BERHAD                        | Malaysia           |        | x                 |                  |               |                                 | Insufficient data  |
| 16  | ABS MARINE SERVICES LIMITED         | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 17  | ACE POWER GENERATION MATARA LIMITED | Sri Lanka          |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 18  | ACELON CHEMICALS & FIBER CORPORATION | Taiwan, China      |        |                   |                  |               | x                               | The company is engaged in the manufacture, distribution and supply of textile chemical fabrics in Taiwan and internationally. With registered head office located in Changhua, Taiwan, the company was established in 1988 by a group of experienced fiber specialists. The company's products include nylon filament yarns, polyester filament yarns, optical white filament yarns, black dope dyed filament yarns, nylon/polyester conjugate micro-filaments, nylon air texture yarns, anti microbial filament yarns, and far infrared fibers. Its products are used in various applications, including sports wear, swimming suit, cotton-like fabric, rough handle apparel, hosiery, ribbons, webbing, knitted fabric, underwear, sweat shirt, diving dress, lining, cold protecting coat, kneepad, chest protector, shoes, glove, bedding, artificial leathers, upholstery, umbrella fabrics, industrial fabrics, sports wear, beach shorts, and top coats. Its products are marketed and sold in to textile manufacturers in Taiwan, Asia, the United States, Europe and Africa. |
| 19  | ACEPLUX OPTOTECH INC.                | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data  |
| 20  | ACMA LIMITED                         | Singapore          |        |                   | x                |               |                                 | Consecutive loss   |
| 21  | ACROMECH LIMITED                     | Singapore          |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 22  | ACTRON TECHNOLOGY CORPORATION | Taiwan, China      |        |                   |                  |               | x                               | The company is engaged in the development, manufacture and sale of automotive rectifier diodes for automobile generators. Its business was established in November of 1998. The company has a registered head office based in Taoyuan City, Taiwan. The company is recognized as one of world's leading automotive diode manufacturers in fabrication of press-fit diodes, dish diodes, block diodes, and other packaging diodes for the application in the alternator of the original equipment market and aftermarket. It also offers other diodes include TO-220 Button, Standard Button, Micro Button, Jumbo Button, and Axial Lead Button. The company has branch offices in Taiwan, located in Hsinchu, Taichung, Tainan, and Kaohsiung. The company distributes its products in the domestic market as well as in the United States of America, and Europe. |
| 23  | ADO OPTRONICS CORPORATION     | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss   |
| 24  | ADVANCE MATERIALS CORPORATION | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss   |
| 25  | ADVANCE MULTITECH LIMITED     | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 26  | ADVANCECON HOLDINGS BERHAD    | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 27  | ADVANCED FLEXIBLE CIRCUITS CO., LTD.     | Taiwan, China      |        |                   |                  |               | x                               | The company is engaged in the manufacture of electronic valves and tubes and other electronic components. The company was incorporated in 1996. The registered head office of the company is located in Taoyuan, Taiwan. The company specializes in the production of a wide variety of electronic components, such as terminals and connectors, cords, switches, resistors, protection devices, capacitors, and magnetic (inductive) devices. It operates a production facility in Taoyuan, Taiwan.  |
| 28  | ADVANCED INTERNATIONAL MULTITECH CO.,LTD | Taiwan, China      |        |                   |                  |               | x                               | This company, based in Taiwan, is engaged in the production of golf club heads, shafts, composite materials, and carbon fiber components. It was founded in 1987 and has its registered office located in Kaohsiung. The company offers various golf products, including metalwood heads, iron heads, wedges, putters, and graphite shafts. It also offers accessories for bicycles, including seat posts, frames and lug frames, parts, and forks. The company sells the products within the domestic market and to overseas markets in the Americas, Europe, Asia, and Oceania. It has production facilities in China and Vietnam. The company aims to be the most successful sports and recreational product manufacturing company that fully utilizes information technology. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 29  | ADVANCED POWER ELECTRONICS CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | This company, based in Taiwan, provides total solutions for new power requirements in metal-oxide-semiconductor field-effect transistors (MOSFETs), insulated-gate bipolar transistors (IGBTs), and power integrated circuits (ICs). It was established in 1998 and has its registered head office strategically located in Taipei. It markets its products in Europe, Africa, rest of Asia, Australia, North America, and South America. The company's products are broadly applied in the computing, consumer electronics, display, communications and industrial segments.  |
| 30  | AEM HOLDINGS LTD                     | Singapore          |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 31  | AEMULUS HOLDINGS BERHAD              | Malaysia           |        |                   |                  |               | x                               | This company is a holding firm for a group involved in the design, engineering and development of Automated Test Equipment (ATE). It was incorporated in 2014 and it conducts business from its registered head office located in Georgetown, Malaysia. The holding company carries out management and coordination functions for the companies allocated to it. The company is also responsible for the management of the group and its overall legal structure, tax planning, financial and equity structures. In addition, the company also administers, oversees, and manages other companies or enterprises that normally undertake the strategic or organizational planning and decision-making role of the company. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 32  | AGS CORPORATION               | Japan              |        |                   |                  |               | x                               | This company is engaged in the provision of information technology services. As it does not involved in R&D service or any technology related to environment protection, thus reject.   |
| 33  | AHASOLAR TECHNOLOGIES LIMITED | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 34  | AHMAD ZAKI RESOURCES BERHAD   | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 35  | AHMEDABAD STEELCRAFT LTD      | India              |        |                   | x                |               |                                 | Consecutive loss  |
| 36  | AHNLAB, INC.                  | Republic of Korea  |        |                   |                  |               | x                               | This company is primarily engaged in the development of industry-leading security solutions and provides professional services that are designed to secure and protect information. It mainly involved in IT service rather than R&D for heavy industry. As it does not involved in R&D service or any technology related to environment protection, thus reject. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 37  | AICHI ELECTRIC CO.,LTD. | Japan              |        |                   |                  |               | x                               | <p>The company is engaged in the development, manufacture, and distribution of various transformers and control equipment, small sized motors, and electronic parts. It was founded in 1942 as Aichi Electric Mfg. Co., Ltd., and conducts its business from its registered head office strategically located in Kasugai, Japan. The company has three major divisions, namely, Electric Power Products, which manufactures transformers and control equipments; Electric and Electronic Products, which manufactures small sized motors and electronic parts; and Development and Environment, which is engaged in the research and development of new products. The company supplies transformers and control equipments for power and industrial use. It offers a wide range of products that include power and oil-immersed distribution transformers, cast resin-encapsulated transformers, and power system and renewable energy engineering products. It also offers receiving and distributing facilities/control equipment, such as high voltage switchgear, high voltage network distribution equipment, digital-type protective relay devices, control panels for small hydro-electric power stations, and protective relay devices for transmission line.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 38  | AIPTEK INTERNATIONAL INC     | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss   |
| 39  | AIRLUX ELECTRICAL CO., LTD.  | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss   |
| 40  | AIRO LAM LIMITED             | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 41  | AJ ADVANCE TECHNOLOGY PCL    | Thailand           |        |                   | x                |               |                                 | Consecutive loss   |
| 42  | A-JIN INDUSTRY CO.,LTD       | Republic of Korea  |        |                   |                  |               | x                               | The company is engaged in the manufacture of parts and accessories for motor vehicles and their engines. The company was incorporated in June of 1978. The registered head office of the company is located in Gyeongsang-si, Korea. The company specializes in the production of a wide variety of auto parts and accessories, including car mats, headlights, gear knobs, leather gaiters, car body kits, and car care products. It is also active in the manufacture of handbrake handles, stainless sill protectors, seat covers, car point roof boxes, and side repeaters and indicators. |
| 43  | AJIS CO.,LTD.                | Japan              |        |                   |                  |               | x                               | This company is providing support service for shops and retailer especially in provision of inventory and peripheral services. As it does not involved in R&D service or any technology related to environment protection, thus reject.  |
| 44  | AJJ MEDTECH HOLDINGS LIMITED | Singapore          |        |                   | x                |               |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|----------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 45  | AKASAKA DIESELS LTD. | Japan              |        |                   |                  |               | x                               | <p>The company is involved in the manufacture and sale of marine internal combustion engines and industrial and engineering machinery. The company was established by Otoshichi Akasaka in 1910 as a repair shop for boat engines in Yaizu. The company's registered headquarters is located in Tokyo, Japan. The company is the leading manufacturer of the marine engine in Japan. The company is also involved in the manufacture, sale and repair of primary and onboard support engines for ordinary cargo and passenger ships and fishing boats, and diesel engines for power and electricity generation. It also designs, produces, markets and leases ship and ocean observation equipment; industrial, civil engineering and building machinery, and transportation and shipping equipment; pollution prevention equipment, measurement devices and astronomical observation equipment for use in satellites; forged goods (ordinary cast iron, ductile cast iron) and forged steel products. In addition, the company leases and manages goods and real estates. Its product offerings include four-stroke diesel engines, two-stroke diesel engines, remote controllers, engine monitoring equipment, stern thrust shafting systems, shaft couplings, as well as sound and vibration prevention technologies. The company has active presence in Europe, the United States, Central America, Singapore, Korea, Taiwan, Middle</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons                           |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | East, Asia, South East Asia, and Africa. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 46  | AKTSIONERNOE<br>OBSHESTVO<br>ELEKTROGAZ                         | Uzbekistan         |        |                   | x                |               |                                 | Consecutive loss  |
| 47  | AKTSIONERNOE<br>OBSHESTVO FARGONA<br>ISSIKLIK ELEKTR<br>MARKAZI | Uzbekistan         |        | x                 |                  |               |                                 | Insufficient data |
| 48  | AKTSIONERNOE<br>OBSHESTVO NEFT TA<br>MINOT                      | Uzbekistan         |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 49  | AKTSIONERNOE<br>OBSHESTVO<br>TASHGIPROGOR                       | Uzbekistan         |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 50  | AKTSIONERNOE<br>OBSHESTVO<br>BUHOROAVTOTEHHIZM<br>AT            | Uzbekistan         |        | x                 |                  |               |                                 | Insufficient data |
| 51  | AKTSIONERNOE<br>OBSHESTVO<br>UZSUVLOYIHA                        | Uzbekistan         |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 52  | AKTSIONERNOE<br>OBWESTVO TEXNOLOG                               | Uzbekistan         |        | x                 |                  |               |                                 | Insufficient data |
| 53  | ALAR<br>PHARMACEUTICALS<br>INC.                                 | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |
| 54  | ALEXANDER MARINE<br>CO., LTD                                    | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%     |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 55  | ALFORMER INDUSTRIAL CO.,LTD. | Taiwan, China      |        |                   |                  |               | x                               | The company is a Taiwan based enterprise engaged in aluminum rolling and drawing. The company was incorporated in the year 1989. Its registered business office is based in Changhua County, Taiwan. It is registered as a non-family company. The company comprises its business activities in rolling, drawing, and other operations resulting in the production of aluminum ingot, including extrusion ingot, and aluminum and aluminum-base alloy basic shapes, such as rolled and continuous cast rod and bar. It is also involved in producing aluminum powder, flake, and paste. |
| 56  | ALI CORPORATION              | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |
| 57  | ALKOSIGN LIMITED             | India              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 58  | ALL RING TECH CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | This company, based in Taiwan, is engaged in the design and production of passive components and semiconductor equipment. It was founded in 1996 and has registered headquarters located in Kaohsiung. The company is involved in the automation machine design, machine assembling, PC programming development, and optics instruments. It provides a wide range of products such as semiconductor-dispenser includes wafer level underfill dispenser, and heat sink dispenser & attach; semiconductor-mounter includes FPC Mounter, ACF mounter, underfill glue creeping removal, and carrier transfer machine; semiconductor-AOI machine; LED equipment includes LED sorting machine, and LED taping machine; passive component-winding; and passive components include MLCC cutting machine, and rotary plating machine. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 59  | ALLIANCE MATERIAL CO.,LTD | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the research and development, manufacture and distribution of optical films. It was established in 1996 and has its registered business office located in Jhu-Bei City, Taiwan. The company's products include liquid crystal display (LCD) backlight module materials, polymer materials, electrical and electronic insulating adhesive materials, industrial adhesive tapes and double-sided tapes, fine chemical materials and optical protective film materials. Its LCD backlight module materials include diffusion films, reflective films, prism films and blackout reflective materials. The company distributes its products within the domestic market and to overseas markets, including the rest of Asia and Europe. |
| 60  | ALLIANCE UDYOG LTD        | India              |        | x                 |                  |               |                                 | Insufficient data  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 61  | ALLIED BIOTECH CORPORATION                | Taiwan, China      |        |                   |                  |               | x                               | <p>The company is engaged in the production of carotenoid formulations. It was founded in 2002. The registered business office of the company is located in Taipei, Taiwan. The company offers Lutein, a carotenoid that provides a range of yellow shades; Canthaxanthin, which offers a range of orange to red shades; and Co-enzyme Q10, an antioxidant that provides protection from damages caused by free radicals. It also provides Beta-carotene, a color pigment, which offers yellow and orange shades, and is found in fruits and vegetables; Apocarotenal that is used as a food colorant, and provides yellow and orange shades; and Lycopene, a carotenoid, which offers a range of red shades. It is considered one of the world's leading manufacturers of carotenoids, which are marketed worldwide under the name Altratene. The company is active and operational in Taiwan.</p> |
| 62  | ALLIED COMPUTERS INTERNATIONAL (ASIA) LTD | India              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 63  | ALLTEK TECHNOLOGY CORP. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the production and wholesale distribution of semiconductor products. It was founded in 1991 as a professional communication components distributor and solution provider. The company conducts business from its registered head office located in Taipei, Taiwan. It offers a wide range of products such as wireless communications components, broadband access devices, optical devices, voice processing devices, communication protection devices and power management devices. This producer and distributor of semiconductor products aims to become the Asia Pacific leading communication solution provider.</p> <p>The company has a strategic alliance with Chung-Shan Institute of Science and Technology in several high-tech telecommunications projects. It is a global company with operations in Taiwan, Hong Kong, Singapore, and China (Beijing, Shanghai, Shenzhen, Wuhan, Chengdu).</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 64  | ALPHA HOLDINGS, INC.       | Republic of Korea  |        |                   |                  |               | x                               | The company is engaged in the manufacture of printed circuit boards. It was incorporated in 2002 and has its registered head office located in Siheung-si, Republic of Korea. The company provides services that include PCB (printed circuit board) and product assembly, system integration/box build, complete testing services, third party logistics (3PL)/drop shipping, electronics engineering and design, new product introductions and prototyping, design for manufacturability, and turnkey supply chain management. It principally conducts its business operations within the country. |
| 65  | ALPHA IVF GROUP BERHAD     | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 66  | ALPHAGEO (INDIA) LIMITED   | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 67  | ALTEOGEN INC.              | Republic of Korea  |        |                   |                  |               | x                               | This company is engaged in the operation of a biopharmaceutical firm. The company is mainly involved in the bio-tech research but not involved in the research of environment protection. As it does not involved in R&D service or any technology related to environment protection, thus reject.   |
| 68  | ALTERNATIVE ENERGY LIMITED | Singapore          |        | x                 |                  |               |                                 | Insufficient data  |
| 69  | AMATEI INCORPORATED        | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 70  | AMAZING MICROELECTRONIC CORP.  | Taiwan, China      |        |                   |                  |               | x                               | The company is engaged in the design, contract production and sale of anti-static ICs. It was incorporated in January of 2006 and is based in New Taipei City, Taiwan. The Taiwan-based company is mainly involved in the manufacture and sale of electrostatic discharge (ESD) protection integrated circuits (ICs). Its products comprise ESD ICs, including high-speed signal series, 5.0 volt (V) control signal series, low voltage signal series, audio signal series and others; electromagnetic interference (EMI) filters, including high-frequency EMI filters, data transmission system EMI filters and antenna EMI filters; multimedia signal switches, including audio signal switches, high-frequency signal switches, data signal switches and others, as well as communication send and receive system interfaces, including send and receive interfaces for instrumentation systems and ammeter data, among others. During the year ended December 2011, the company obtained 95.90 percent of total revenue from the ESD IC products. The company distributes its products in domestic market and to overseas markets, including mainland China and Japan. |
| 71  | AME ELITE CONSORTIUM BERHAD    | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 72  | AMED CO., LTD.                 | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data  |
| 73  | AMSC CO LTD                    | Japan              |        | x                 |                  |               |                                 | Insufficient data  |
| 74  | AN HUI SHUN YU WATER CO., LTD. | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|-----|-----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 75  | ANBANG SAVE-GUARD GROUP CO., LTD. | China              |        | x                 |                  |               |                                 | Insufficient data |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|-----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 76  | ANCHUN INTERNATIONAL HOLDINGS LTD | Singapore          |        |                   |                  |               | x                               | <p>The company is a leading integrated EPC provider of research and development, design, manufacturing and engineering services to the PRC petrochemical and chemical industries, in particular, ammonia and methanol industries. It was incorporated in October of 2009. The company has a registered office located in Singapore City, Singapore. The company's integrated business model is anchored on strong R&amp;D capabilities and registered patents for its key technologies, and allows it to capture value across the value chain from system design, system manufacturing and project management, and after-sales.</p> <p>Based on core principles of production efficiency, energy saving and environmental protection, its range of integrated chemical systems engineering and technology solutions can be broadly categorised as follows: chemical systems engineering and technology design services (CET Design Services); chemical systems and components, including alcohol-hydrocarbon reactor technology, ammonia synthesis reactor technology and methanol synthesis reactor technology, pressure vessels and other auxiliary equipment (CSC Business); and oxidative and reductive catalysts and other products (Catalysts Business). The company's chemical systems are generally used by its customers to produce ammonia and methanol, which are subsequently used as crucial feedstock in its customers'</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | production system to produce other downstream products, such as urea, compound fertiliser, methanol fuel, formaldehyde, dimethyl ether and explosives. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 77  | ANDIZHON SHAKHAR MARKAZIY DEHQON BOZORI AKSIYADORLIK JAMIYATI | Uzbekistan         |        | x                 |                  |               |                                 | Insufficient data   |
| 78  | ANHUI BOSSCO ENVIRONMENTAL PROTECTION TECHNOLOGY CO.,LTD.     | China              |        |                   |                  |               | x                               | This company is engaged in the provision of environmental protection solutions. It involved in waste gas treatment which involved in applying flue gas denitration technology. It also involved in R&D activities and provide the full solution service included the equipment manufacturing espceially for treatment of water. However base on the segment data, the revenue for providing professional technical service is 9.58% of the toal revenue only, which is not mainly involved in the provision of technical service, thus reject it. |
| 79  | ANHUI CHAOYUE ENVIRONMENTAL PROTECTION TECHNOLOGY CO.,LTD.    | China              |        |                   |                  |               | x                               | The Company is mainly engaged in industrial hazardous waste and medical waste disposal services, as well as dismantling services for waste electrical and electronic products. Although it involved in the environment protection, it does not involved in waste gas treatment, thus reject it.   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 80  | ANHUI HUAQI ENVIRONMENTAL PROTECTION & TECHNOLOGY CO., LTD.            | China              |        |                   |                  |               | x                               | This company is mainly engaged in manufacturing of design, and installation of water treatment equipment and other related products. Although it also involved in the water treatment technology, it mainly focus on manufacturing and installation of water treatment equipment such as pools for filter. As such, reject it. |
| 81  | ANHUI NEW HORIZON SCIENCE EDUCATION AND CULTURE COMPANY LIMITED        | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 82  | ANHUI SCIENCE AND TECHNOLOGY INNOVATION ZHONGGUANG TECHNOLOGY CO., LTD | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 83  | ANHUI TINT INFORMATION SCI-TECH GROUP COMPANY LIMITED TINT             | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 84  | ANHUI WANBANG PHARMACEUTICAL TECHNOLOGY CO.,LTD.                       | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 85  | ANHUI ZHONGHUAN ENVIRONMENTAL PROTECTION TECHNOLOGY COMPANY LIMITED | China              |        |                   |                  |               | x                               | The company specialises in water treatment and water environment management, waste incineration power generation, solid waste treatment and other environmental protection businesses. However, the company involved in manufacturing of Sewage treatment plant. As it is not only providing the technology of waste water treatment but also involved in manufacturing of Sewage treatment plant, thus reject it. |
| 86  | ANHUI ZHONGHUI URBAN PLANNING SURVEY DESIGN INSTITUTE CO.,LTD       | China              |        |                   |                  |               | x                               | This company is engaged in the provision of project operation process, planning and research services, mapping and geographic information services. As it does not involved in R&D service or any technology related to environment protection, thus reject.   |
| 87  | ANHUI ZIJIN NEW MATERIAL SCIENCE TECHNOLOGY COMPANY LIMITED         | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 88  | ANISA CARPETS LIMITED   | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 89  | ANJANEYA SYNERGIES LIMITED  | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 90  | ANJIA INTERNATIONAL ENTERPRISE COMPANY LIMITED                      | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data  |
| 91  | ANKHU KHOLA JALVIDHYUT COMPANY LIMITED                              | Nepal              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 92  | ANKUR MARKETING LTD.  | India              |        |                   | x                |               |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 93  | ANRONGXIN TECHNOLOGY (BEIJING) CO., LTD | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 94  | ANTI-MICROBIAL SAVIOR BIOTEQ CO., LTD.  | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data   |
| 95  | ANTONG HOLDINGS CO., LTD.               | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture and sale of coking and coal chemical products. As it is not only providing the technology of waste water treatment but also involved in manufacturing of Sewage treatment plant, thus reject it. |
| 96  | ANTONY WASTE HANDLING CELL LIMITED      | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 97  | ANUPAM FINSERV LIMITED                  | India              |        |                   | x                |               |                                 | Consecutive loss  |
| 98  | ANUROOP PACKAGING LIMITED               | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 99  | ANZO HOLDINGS BERHAD                    | Malaysia           |        |                   | x                |               |                                 | Consecutive loss  |
| 100 | AO TEMA KO.                             | Kazakhstan         |        | x                 |                  |               |                                 | Insufficient data   |
| 101 | AOMI CONSTRUCTION CO LTD                | Japan              |        | x                 |                  |               |                                 | Insufficient data   |
| 102 | AOTECAR NEW ENERGY TECHNOLOGY CO., LTD. | China              |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 103 | APACER TECHNOLOGY INC. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is primarily engaged in the manufacture and supply of memory modules, flash memory related products, dynamic random access memories (DRAMs), and flash memories. It was established in 1997 as a specialist DRAM module supplier. The company's corporate headquarters is located in Xizhi City, Taiwan. The company offers memory modules, flash memory related products, dynamic random access memories (DRAMs) and flash memories; and industrial SSD solutions to replace traditional hard drives. Its memory modules are applied to notebook computers, laser printers, servers and workstations. The flash memory related products are used in digital cameras, mobile phones and personal digital assistants (PDAs), among others. The company also provides digital consumer products, including USBs, memory cards, card readers, solid state drives, portable HDs, multimedia projectors, wireless mouse, presentation makers, video capture devices, universal serial bus (USB) flash drives, media players, digital audio players, power chargers, and hubs. Its products are used in military/aerospace applications, networking/server equipment, interactive devices, medical equipment, and personal computing applications. The company distributes its products in the overseas markets, including North America, Europe and the rest of Asia.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 104 | APCB INC  | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 105 | APRIL BIO CO.,LTD                               | Republic of Korea  |        |                   | x                |               |                                 | Consecutive loss  |
| 106 | APTABIO THERAPEUTICS INC.                       | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data   |
| 107 | APTAMER SCIENCES INC.                           | Republic of Korea  |        |                   | x                |               |                                 | Consecutive loss  |
| 108 | ARAMIT LIMITED                                  | Bangladesh         |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 109 | ARES INTERNATIONAL CORP                         | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the design, trade, maintenance and technical consulting of computer equipment, network and related software. As it mainly involved in the IT service but not involved in R&D service or any technology related to environment protection, thus reject. |
| 110 | ARHAM TECHNOLOGIES LIMITED                      | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 111 | ART EMPEROR CO., LTD                            | Taiwan, China      |        |                   |                  |               | x                               | The Company engaged in art auction, art electronic commerce and related advertising services. As it mainly involved in the IT service but not involved in R&D service or any technology related to environment protection, thus reject.   |
| 112 | ARUN VALLEY HYDROPOWER DEVELOPMENT COMPANY LTD. | Nepal              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 113 | AS ONE CORPORATION | Japan              |        |                   |                  |               | x                               | This company, formerly known as Iuchi Seieido Co Ltd, is engaged in the manufacture of scientific machinery, multi-purpose appliances, sundry supplies, nursing, industrial and medical machinery and equipment. The company's operations involve catalog marketing and developing information system. It was founded in 1933 as Iuchi Seieido Store. It conducts business from its registered head office located in Osaka, Japan. The company's operations are carried through the following divisions: The research and industrial equipment division and hospital and nursing care division segment. It offers the following products: laboratory equipment, measuring equipment, laboratory furniture, life science and analysis, bottles and containers, laboratory related tools and fixtures, cleaning and sterilization, safety protection supplies, and clean environment equipment. |
| 114 | ASANTE INCORATION  | Japan              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 115 | ASIA ELECTRONIC MATERIAL CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | <p>The company is a firm which is engaged in the development, manufacture, and sale of electronic materials. The company was established in the year 2003. It has its registered office address located in Jhubei City, Taiwan. The company produces a range of products which include flexible copper clad laminates (FCCLs), coverlays (CLs), as well as stiffeners and bonding sheets. Its products are primarily used and applied in mobile phones, digital cameras, laptops, liquid crystal display (LCD) monitors, and printers. The company distributes its products in domestic markets and to overseas markets, including the rest of Asia. The company conducts its business operations within the country.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 116 | ASIA VITAL COMPONENTS COMPANY LIMITED | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and distribution of Central Processing Unit (CPU) coolers and other related thermal products. It was established in 1991 and conducts business from its registered head office which is strategically located in Kaohsiung, Taiwan. The company is the largest supplier of CPU cooler in the world and the leading total thermal solution provider in the world. It produces intel cooler, AMD cooler, DC -fan series and NB-thermal products. The company designs, imports and exports semiconductor parts, electronic spare parts, electrical and computer coupling, and communication and computer peripheral equipment as well as other business activity related to the provision of investment services. The company has production facilities located in Taipei, Gaoxiong, Shenzhen, Shanghai and Suzhou. It exports its products to Asia, Europe, and the United States of America. The company has established a manufacturing contract with Asetek, the world's leading thermal management solution provider of vapor phase, vapor chamber and liquid-cooling solutions. Some of the company's customers include IBM, Dell, HP, Intel, AMD, Sony, Toshiba, Siemens, LG, Samsung, Asus, and Lenovo. Furthermore, the company's vision is to be the leader in mechanical and thermal industry, providing long term value to its customer's satisfaction and success.</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 117 | ASIAN HYDROPOWER LIMITED        | Nepal              |        | x                 |                  |               |                                 | Insufficient data   |
| 118 | ASIAN MARINE SERVICES PCL       | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 119 | ASL MARINE HOLDINGS LTD         | Singapore          |        |                   | x                |               |                                 | Consecutive loss  |
| 120 | ASOLID TECHNOLOGY CO., LTD      | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the manufacture of NAND flash controller. It was founded in February 2008 and has its registered business office based in Hsinchu City, Taiwan. The company is one of the top leaders in the flash controller market. Its product lines cover a wide range of SD/microSD controller and USB flash drive controller solutions, combined with the latest wear-leveling algorithm, ECC and bad block management technologies. It provides its products under the brand name of ASolid.  |
| 121 | ASSOCIATED INDUSTRIES CHINA INC | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the research, development, manufacture and distribution of liquid crystal display (LCD) monitors and components. Incorporated in 1978, the company's corporate office is located in Taipei, Taiwan. The company, which also trades as AG Neovo, provides thin film transistor (TFT)-LCD monitors and components, as well as after sale services of TFT-LCD monitors. Its products are applied for medical equipment, public information station and security system. It sells its products throughout Taiwan as well as exports them to Europe and the Americas. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 122 | ASTMAX CO.,LTD.                   | Japan              |        | x                 |                  |               |                                 | Insufficient data  |
| 123 | AT SEMICON CO.,LTD.               | Republic of Korea  |        |                   |                  |               | x                               | The company has operated only in the semiconductor test business, which is a semiconductor post-processing business. As it does not involve in R&D service or any technology related to environment protection, thus reject. |
| 124 | ATE ENERGY INTERNATIONAL CO. LTD. | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 125 | ATK HOLDINGS GROUP CO., LTD       | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 126 | ATLAS CYCLES HARYANA LTD          | India              |        |                   | x                |               |                                 | Consecutive loss   |
| 127 | ATMASTCO LIMITED                  | India              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 128 | ATOMIX CO.,LTD.            | Japan              |        |                   |                  |               | x                               | The company manufactures and sells painting materials and machinery and provides painting services. It was incorporated in 1948 and has its headquarters located in Itabashi-Ku, Japan. It comprises two business segments, namely paint sale and painting service. The paint sale segment sells and manufactures floor, roof, waterproof, house, and traffic marking paints. The roof paints consist urethane paints, corrosion proof paints, paints for decorated cement shingles and paints for general, galvanized sheet-iron.. The house paints encompass latex, enamel, oil, varnished and stains paints. Traffic marking paints are cold, hot, thermoplastic paints, primers and paints for highly reflective road surface indicators. The painting service of the company provides reinforcement and repair of flooring, traffic marking painting and concrete buildings paintings. It also provides refurbishment painting for housings. |
| 129 | ATV PROJECTS INDIA LIMITED | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 130 | AUCKLAND INTERNATIONAL LTD | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 131 | AUROTEK CORPORATION | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture, processing and distribution of automation devices and electronic products. It was incorporated in 1980 and conducts business from its registered head office which is strategically located in Taipei, Taiwan. The company has five product categories: automation systems, automation transmission components, safety device systems, electronic components and digital products. In automation, the company offers motion control ICs, motion controlboards, drivers, controllers, software, hardware, robotics, automatic lines untilturn-key-in projects. In terms of transmission, the company manufactures self-lubricating bearings, shafts and ball bushings, ball screws and lead screws, linear motion guides, rails and rollers, motors and control systems. For architectural engineering, the company provides window operating systems for houses and skyscrapers, bridge bearings, seismic protection devices, base isolation systems and access floors. The company manufactures, processes, and trades automatic equipment, system spare modules, property control equipment and various information electronic products. With sales offices China, Japan and Thailand, the company also acts as agent for local and foreign manufacturers, as well as exports it products to Europe, the United States, Austria, and other Asian countries. Furthermore, the</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | company aims to become the leader of optical electronic technology provider in the world. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 132 | AUSGROUP LIMITED              | Singapore          |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 133 | AUTO PARTS INDUSTRIAL LIMITED | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data  |
| 134 | AUTUMN BUILDERS LIMITED       | India              |        |                   | x                |               |                                 | Consecutive loss   |
| 135 | AVANTEL LIMITED               | India              |        |                   |                  |               | x                               | This company is engaged in the provision of telecommunication services. As it does not involved in R&D service or any technology related to environment protection, thus reject. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 136 | AVERTRONICS INC. | Taiwan, China      |        |                   |                  |               | x                               | The company, with registered head office located in Taichung, Taiwan, is engaged in the processing of wiring module products and marketing of electronic elements in Taiwan. It markets protection devices that protect the circuit, active components, and IC within electrical products. The company's products are used in various applications, including AC/DC motors, luminous industry, power supply and UPS, auto industry, communication industry, industrial/commercial air condition industry, construction machinery and equipment, and power tools. It also provides lighting components, such as electronics dimmable ballast, electronic HID ballast, LED driver, and optical mirrors. In addition, the company offers sensors and switches comprising auto pressure transducer and pressure switches; LED remote control systems; wire harnesses; wires, tubing, and connectors; silicon rubber components; and packing materials. The company also provides connecting elements, connecting wire modules, wireless application modules, system products, and related technology for the electronic, electrical, mechanic, photonics, and healthcare industries. It was founded in 1986. |
| 137 | AVEX INC.        | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 138 | AVIASOZLAR DEHQON BOZORI JSC                        | Uzbekistan         |        | x                 |                  |               |                                 | Insufficient data  |
| 139 | AYESHA TEXTILE MILLS LIMITED                        | Pakistan           |        | x                 |                  |               |                                 | Insufficient data  |
| 140 | BAC MINH DEVELOPMENT INVESTMENT JOINT STOCK COMPANY | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 141 | BAJAJ ELECTRICALS LTD                               | India              |        |                   |                  |               | x                               | This company is engaged in the manufacture and marketing of appliances, fans, lighting, generator, and luminaires. As it mainly involved in the IT service but not involved in R&D service or any technology related to environment protection, thus reject. |
| 142 | BALGOPAL COMMERCIAL LIMITED                         | India              |        |                   | x                |               |                                 | Consecutive loss   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|-----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 143 | BANGCHAK CORPORATION PCL    | Thailand           |        |                   |                  |               | x                               | This company, based in Thailand, operates as a petroleum refining company whose activities spans procurement of crude oil from domestic and overseas sources and refining it into various standard products. It was established in 1984. It conducts business from its registered head office located in Bangkok. The company is the first in Asia to produce gasohol E20 of the Euro 5 standard. The product is environmentally friendly with a sulfur content of lower than 10 ppm - fivefold reduction from the Euro 4 standard. The company is committed in bringing disruptive and inclusive greenovation to delight its customers, and to being a trusted partner and value creator for all stakeholders, and promoting sustainable development to society. With a production capacity of 120,000 barrels per day, the company distributes its refined products to over 1,000 retail stations around the country. |
| 144 | BANGLADESH AUTOCARS LIMITED | Bangladesh         |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 145 | BANSWARA SYNTEX LIMITED     | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 146 | BAODING SINOSIMU TECHNOLOGY CO.LTD  | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture of power plant operator training simulation software, substation operator simulation training software. Although the software is applied to environment protection, it does not directly involvled in the such as water or gas treatment. Thus reject it.   |
| 147 | BAOWU MAGNESIUM TECHNOLOGY CO.,LTD. | China              |        |                   |                  |               | x                               | The company is an industrial firm which is engaged in the research, development, manufacture and distribution of nonferrous metals in China. It was incorporated in the year 1993 and conducts its business from its registered head office located in Nanjing, Jiangsu Province.The company specializes in producing and recycling magnesium and magnesium alloys, and aluminum ingots and casting rods. It also manufactures and sells strontium master alloys and metals, as well as provides magnesium and aluminum die casting products. In addition, the company offers aluminum alloy products. Its products are marketed through its network of distributors throughout the country as well as abroad. |
| 148 | BARAHI HYDROPOWER PUBLIC LIMITED    | Nepal              |        | x                 |                  |               |                                 | Insufficient data  |
| 149 | BARAKAH OFFSHORE PETROLEUM BERHAD   | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 150 | BAY ZU PRECISION COMPANY LIMITED    | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 151 | BBS CABLES LTD   | Bangladesh         |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 152 | BEGISTICS PUBLIC COMPANY LIMITED                         | Thailand           |        |                   | x                |               |                                 | Consecutive loss   |
| 153 | BEI JING HEI YOU DIGITAL DISPLAY CO.,LTD                 | China              |        |                   |                  |               | x                               | This company is engaged in the provision of brand planning, exhibition design, film and television planning production and distribution, branding and promotion services. As it does not involved in R&D service or any technology related to environment protection, thus reject. |
| 154 | BEI JING JIAYUNHUI TECHNOLOGY COMPANY LIMITED            | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 155 | BEI JING LEPRO SEVA DA SCIENCE AND TECHNOLOGY CO.,LTD.   | China              |        |                   | x                |               |                                 | Consecutive loss   |
| 156 | BEIJING ACTIVE TECHNOLOGY COMPANY LIMITED                | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 157 | BEIJING AILEQI CULTURAL DEVELOPMENT COMPANY LIMITED      | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 158 | BEIJING ANYMACRO NETWORK COMPANY LIMITED                 | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 159 | BEIJING AODAQING ENVIRONMENTAL DETECTION COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 160 | BEIJING BEZENITH ENERGY TECHNOLOGY CO.LTD                | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 161 | BEIJING BITECH COMPANY LIMITED                           | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 162 | BEIJING DYNAMIC POWER CO.,LTD. | China              |        |                   |                  |               | x                               | <p>This company is primarily engaged in the manufacture and supply of power supply products, high voltage transducers and monitoring systems. It is a high-tech company and a professional power electronic manufacturer with the capability and the reliability to meet advanced and specific standards and requirements of global customers in providing high-quality, low-cost development and manufacturing power supply solutions. It was founded by a group of electronics engineers in January 1995. The company's corporate headquarters is located in Beijing, China. The company has a strong R&amp;D platform, a flexible production center with a manufacturing facility of approximately 23,000 square meters, and a comprehensive sales network (30 direct sales offices, 31 technical support and customer service centers and one international business department). All these enable it to meet customers changing and growing demands with outstanding services. The company is serving customers both from China and overseas, including the United States, Europe and Southeast Asia with its local partners in the fields of telecom, energy saving, fire protection, environmental protection and other industries. Its R&amp;D center has 15 R&amp;D advanced laboratories with more than 200 research and development engineers specialized in power conversion and power electronics in telecom, air cleaning and energy</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | saving; systems management and communication, and system integration; and battery testing and charging. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 163 | BEIJING EGUANASIA-PACIFIC TECHNOLOGY COMPANY LIMITED   | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 164 | BEIJING FAIRYLAND ENVIRONMENTAL TECHNOLOGY CO., LTD    | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 165 | BEIJING GEOENVIRON ENGINEERING AND TECHNOLOGY INC      | China              |        |                   |                  |               | x                               | This company is mainly involved in solid waste recycling, water treatment, air pollution treatment, organic waste treatment. It also involved in R&D activities. As it mainly involved in sell system, thus reject it.  |
| 166 | BEIJING GRAPHSAFE TECHNOLOGY CO.,LTD                   | China              |        |                   |                  |               | x                               | This company is engaged in the application and development of new technologies such as 3S (GIS, RS, GPS), 3D Virtual Reality, Internet services, and Mobile Internet. As it is not involved in providing the environment protection services, thus reject it. |
| 167 | BEIJING GUOCHENGRUITAI SCIENCE AND TECHNOLOGY CO.,LTD. | China              |        |                   | x                |               |                                 | Consecutive loss  |
| 168 | BEIJING HANBROAD COMMERCIAL MANAGEMENT COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 169 | BEIJING HEJUN DIGITAL LEARNING COMPANY LIMITED         | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 170 | BEIJING HIGHLANDER DIGITAL TECHNOLOGY CO.,LTD.                    | China              |        |                   |                  |               | x                               | The company, with registered head office located in Beijing, China, develops, manufactures, and sells ship electronic equipments. It offers voyage data recorders; vessel monitoring and management systems; steering control systems; Inmarsat communication controller modules that are used to set up communication link between ship equipments and Inmarsat-C/F; protected data units; and radars. The company serves ship-owners and shipbuilding manufactures in China, Germany, France, Norway, Greece, Singapore, Korea, and Vietnam. It was founded in 2001. |
| 171 | BEIJING HUAKE HAIXUN TECHNOLOGY CO., LTD                          | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 172 | BEIJING HUARONG QIMING RSIK MANAGEMENG TECHNOLOGY COMPANY LIMITED | China              |        |                   |                  |               | x                               | This company is providing the risk management service for different sector of company. As it is not involved in the environment protection technology thus reject.   |
| 173 | BEIJING HUELEAD AUDIOVISUAL TECHNOLOGY COMPANY LIMITED            | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 174 | BEIJING INTOLO DECORATION COMPANY LIMITED  | China              |        |                   |                  |               | x                               | The Company is mainly engaged in building Decoration Engineering, interior and exterior decoration design and construction, landscape engineering projects. As it is not involved in provision of technical service which involved in environment protection technology, thus reject it.   |
| 175 | BEIJING JIANYUN TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 176 | BEIJING JINGJINWU HIGH-TECH CO., LTD       | China              |        |                   | x                |               |                                 | Consecutive loss   |
| 177 | BEIJING JINLONG MARINE EQUIPMENT CO., LTD. | China              |        |                   |                  |               | x                               | This company is engaged in the activities of business associations. It was established in 2012 and conducts business from its registered head office located in Beijing, China. It is registered as a limited liability company. It operates its business primarily in the domestic market. The company's business operation is primarily involved in promoting the business interests of its members. It conducts research on new products and services; develops market statistics; sponsors quality and certification standards; lobby public officials; and publishes newsletters, books, or periodicals for distribution to its members. It also utilises knowledgeable personnel trained to provide support to various customers' needs. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 178 | BEIJING JINSHAN TECHNOLOGY COMPANY LIMITED                              | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 179 | BEIJING JINZE ENVIRONMENTAL &ENERGY TECHNOLOGY RESEARCH COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 180 | BEIJING KAIDE QUARTZ CO.,LTD.   | China              |        |                   |                  |               | x                               | This company is engaged in the research, development, manufacture and sale of quartz instruments, quartz pipes, quartz boats, and quartz glass products. The company was established in January 1997. Its registered business office is based in China. It operates its business primarily in the domestic market. |
| 181 | BEIJING KAWINTECHNOLOGY SHARE-HOLDING CO., LTD.                         | China              |        |                   |                  |               | x                               | This company is principally engaged in the production and sales of therapeutic drugs in the viral disease field, and the research and development of innovative drugs. As it mainly involved in the Bio-tech but not the technology for environment protection, thus reject it.                                    |
| 182 | BEIJING KECHUANG SHULIAN TECH.LTD.                                      | China              |        |                   | x                |               |                                 | Consecutive loss   |
| 183 | BEIJING LARKWORLD ENVIRONMENTAL TECHNOLOGY INCORPORATED COMPANY         | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 184 | BEIJING LEADAL TECHNOLOGY CO., LTD.                                     | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 185 | BEIJING LEILI MARINE BIOINDUSTRY INC                                | China              |        |                   |                  |               | x                               | This company is engaged in the production and sale of natural seaweed plant nutrients and food additives. As it is not involved in provision of technical service which involved in environment protection technology, thus reject it.                                 |
| 186 | BEIJING MUHEDA INFORMATION TECHNOLOGY COMPANY LIMITED               | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 187 | BEIJING MYGENOSTICS COMPANY LIMITED                                 | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 188 | BEIJING NAVIGATION CONTROL TECHNOLOGY CO.,LTD.                      | China              |        |                   |                  |               | x                               | The Company's main business is the research and development, production and sales of inertial navigation systems or for the IT equipment. As it is not involved in provision of technical service which involved in environment protection technology, thus reject it. |
| 189 | BEIJING ORIENT HUIBO HUMAN RESOURCE CONSULTING COMPANY LIMITED      | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 190 | BEIJING OURSKY DIGITAL TECHNOLOGY CO.,LTD                           | China              |        |                   | x                |               |                                 | Consecutive loss   |
| 191 | BEIJING PHOENIX TECHNOLOGY COMPANY LIMITED                          | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 192 | BEIJING QINGSHUI ECOLOGICAL ENVIRONMENT ENGINEERING COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 193 | BEIJING SAINTECO TECHNOLOGY CORPORATION LIMITED                     | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 194 | BEIJING SHAN HE JIN YUAN OF ART AND DESIGN COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 195 | BEIJING SMARTPAY TECHNOLOGY CO., INC.                      | China              |        |                   |                  |               | x                               | This company is engaged in the provision of information technology (IT) resourcing and consulting services for sales, software design and development. As it is not involved in provision of technical service which involved in environment protection technology, thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 196 | BEIJING SOJO ELECTRIC CO., LTD.                   | China              |        |                   |                  |               | x                               | This company is primarily engaged in the research, production, sale and international trade of power distribution equipments and automation equipment in the field of 35kv (or lower) power transmission and distribution. Founded in 2002, the company's corporate headquarters is located in Beijing, China. The company's primary products include compact switchgears, including solid insulated RMU and switchgears, SF6 insulated RMU; pole mounted switches, such as medium voltage vacuum circuit breakers, outdoor magnetic circuit breakers, and outdoor medium voltage vacuum reclosers; and MV and LV switch boards comprising air insulated metal enclosed switchboards, metal enclosed switchgears, and electrical distribution systems, as well as high-voltage components. The company also offers power protection and automation equipment consisting of power distribution systems and switch gear controllers; and cable accessories. Its products are used in mining, power, railway, aviation, chemical, and petroleum industries. |
| 197 | BEIJING SUN-NOVO PHARMACEUTICAL RESEARCH CO., LTD | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture and distributon of pharmaceuticals and related products. As it is not involved in provision of technical service which involved in environment protection technology, thus reject it.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 198 | BEIJING TANGYOU MEDIA COMPANY LIMITED                 | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 199 | BEIJING TIANXIASHUMENG CULTURAL MEDIA COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 200 | BEIJING TIEKE SHOUGANG RAILWAY-TECH CO.,LTD           | China              |        |                   |                  |               | x                               | This company is mainly engaged in the research and manufacturing of rail way product. As it is mainly involved in research and manufacturing of the railway product, but it does not involved in the environment protection, thus reject it. |
| 201 | BEIJING TRI-PRIME GENE PHARMACEUTICAL CO., LTD.       | China              |        |                   |                  |               | x                               | The Company mainly engaged in biomedical research, development, production and sales. As it is not involved in provision of technical service which involved in environment protection technology, thus reject it.                           |
| 202 | BEIJING UNISON ELECTRONICS TECHNOLOGY CO.,LTD.        | China              |        |                   | x                |               |                                 | Consecutive loss   |
| 203 | BEIJING WELLGENE BIOTECH CO., LTD                     | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 204 | BEIJING WONDERSOFT TECHNOLOGY COMPANY LIMITED         | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 205 | BEIJING YANSHAN YULONG PEC CO., LTD.                  | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 206 | BEIJING YONGTUO CONSTRUCTION CONSULTING CO., LTD.     | China              |        |                   |                  |               | x                               | This company is engaged in providing engineering cost consulting services. As it is not involved in provision of technical service which involved in environment protection technology, thus reject it.                                      |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 207 | BEIJING ZHONGKE XIANLUO INTELLIGENT COMPUTING TECHNOLOGY CO., LTD | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 208 | BENALEC HOLDINGS BERHAD   | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 209 | BENG KUANG MARINE LIMITED   | Singapore          |        |                   | x                |               |                                 | Consecutive loss  |
| 210 | BENYEE TECHNOLOGY HOLDING CO.,LTD                                 | China              |        |                   |                  |               | x                               | The Company is mainly engaged in interior decoration, municipal engineering, hotel, home and other fields to provide customers with artificial quartz stone material as a decorative decoration materials. As it is not involved in provision of technical service which involved in environment protection technology, thus reject it. |
| 211 | BES ENGINEERING CO.   | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the construction of commercial and residential buildings. As it is not involved in provision of technical service which involved in environment protection technology, thus reject it.   |
| 212 | BESTWAY MARINE & ENERGY TECHNOLOGY CO.,LTD.                       | China              |        |                   | x                |               |                                 | Consecutive loss  |
| 213 | BF UTILITIES LIMITED  | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 214 | BHAGAWATI GAS LIMITED   | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 215 | BHAGHEERATHA ENGINEERING LTD                                      | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 216 | BHAIRAV ENTERPRISES LTD   | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 217 | BHARAT LINE LIMITED   | India              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 218 | BHARAT RASAYAN LIMITED                     | India              |        |                   |                  |               | x                               | This firm is engaged in the manufacture and marketing of a range of technical grade pesticides, fertilizers, and other agricultural chemical products principally in India. The company was incorporated in May 1989. The registered head office of the company is located in New Delhi. The firm comprises its business activities in the following: manufacturing nitrogenous or phosphatic fertilizer materials; manufacturing fertilizers from sewage or animal waste; manufacturing nitrogenous or phosphatic materials and mixing with other ingredients into fertilizers; and mixing ingredients made elsewhere into fertilizers. The company's products include cypermethrin, deltamethrin, permethrin, fenvalerate, malathion, profenofos, isoproturon, butachlor, diuron, triclopyr, hexaconazole, propiconazole, captan, meta phenoxy benzaldehyde, meta phenoxy benzyl alcohol, meta chloro benzyl cyanide, meta chloro benzyl cyanide and chloro acetyl chloride. |
| 219 | BHARATI DEFENCE AND INFRASTRUCTURE LIMITED | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 220 | BHILAI ENGINEERING CORPORATION LIMITED     | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 221 | BIG SUN ENERGY TECHNOLOGY INC                     | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the design, production, and sale of high-quality solar cells. It was founded in 2006 and has a registered head office in Hukou Township, Taiwan. The company is one of the pioneers for environmental protection and has rapidly developed into a leading solar energy company. It offers products, such as five-inch and six-inch mono- and multi-crystalline silicon solar cells. These products are applied for solar satellites, solar power plants, power walls of constructions, personal consumer goods, road and transportation, as well as communications, agriculture, forests, fishing and animal husbandry industries. It distributes its products to overseas markets including North America, South America, Western Europe, Eastern Europe, Eastern Asia, Southeast Asia, Middle East, Africa, and Oceania. The company strives to be a world-class solar cell provider and to boost renewable and affordable energy around the world in order to benefit the environment and the next generation. |
| 222 | BILLIONAIRE CONTROL EQUIPMENT (BEIJING) CO., LTD. | China              |        | x                 |                  |               |                                 | Insufficient data  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 223 | B'IN LIVE CO., LTD.                                  | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the provision of the creative ideas and equipment rental services for concerts, awards ceremony, commercial exhibition, the tail of the enterprise, commercial performances and other activities. As it mainly involved in the IT service but not involved in R&D service or any technology related to environment protection, thus reject. |
| 224 | BINASAT COMMUNICATIONS BERHAD                        | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 225 | BINDHYABASINI HYDROPOWER DEVELOPMENT COMPANY LIMITED | Nepal              |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 226 | BIO-FD&C CO.,LTD.          | Republic of Korea  |        |                   |                  |               | x                               | This company operates as an R&BD specialist dealing with anti-aging and health materials using new sustainable bio-culture technologies. It conducts business from its registered head office located in Incheon, Republic of Korea. The company was founded in 2005. The company specialises in researching plant genetic resources by restoring plant resources with high conservation value, such as rare plants, and registering the genome sequence of roses. It offers Plant cells, Peptide, Natural extracts, and Biomolecule. Further, the company takes responsibility for the future of plants from plant cells, increases the value of life through anti-aging research, and protects human health through dry season food and new drug development. |
| 227 | BIOINFRA LIFE SCIENCE INC. | Republic of Korea  |        |                   | x                |               |                                 | Consecutive loss  |
| 228 | BIOLASCO TAIWAN CO., LTD.  | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 229 | BIONIME CORPORATION                                    | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the design, manufacture and distribution of biotechnology and medical testing equipment. It was established in April 2003 and has its registered corporate office in Dali City, Taichung County, Taiwan. The company offers such medical equipment as GM100, a blood glucose monitoring system; GP300, a personal computer link system; GS300, an electro-transmission medium and electrode; and GD500, a lancet device. It also provides patient services, such as interactive manual, advice, and nutrition management. It has active operations in Europe, the Middle East, and Africa. Some of the company's strategic partners are Process; HEPP; BRP; and Creativa Marketing GmbH. Its main mission is to provide medical devices that offer solutions to patients to accurately manage and control their own health. |
| 230 | BIOTOXTECH CO.,LTD.                                    | Republic of Korea  |        |                   |                  |               | x                               | This company, based in the Republic of Korea, is engaged in the provision of clinical testing services. As it is not involved in provision of technical service which involved in environment protection technology, thus reject it.   |
| 231 | BLACK KING KONG AUTOMATION TECHNOLOGY(FUJIAN) CO.,LTD. | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 232 | BLS INTERNATIONAL SERVICES LIMITED                  | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 233 | BLUE PEBBLE LIMITED                                 | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 234 | BLUEFOCUS INTELLIGENT COMMUNICATIONS GROUP CO.,LTD. | China              |        |                   |                  |               | x                               | The Company's main business is in the public relations services, core business is to provide brand management services for businesses. As it is not involved in provision of technical service which involved in environment protection technology, thus reject it.   |
| 235 | BLUE-SCIENCE INSTRUMENT COMPANY LIMITED SHANGHAI    | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture of miscellaneous industrial and commercial machinery and equipment. It conducts business from its registered head office located in Shanghai, China. The company was incorporated in 2009. The company specialises in the research and development, production and service, to provide advanced software and hardware solutions, environmental monitoring solutions, industrial online analysis solutions, and overall security monitoring solutions. It focuses on the integration of environmental protection online monitoring system, maintenance, technical services and sales of online gas analyzers. |
| 236 | BO GUANG THERMAL ENERGY CORPORATION                 | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 237 | BODA GANGLI INTELLIGENT EQUIPMENT                   | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons |
|-----|---------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|----------------|
|     | TECHNOLOGY (SHANDONG) CO., LTD. |                    |        |                   |                  |               |                                 |                |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 238 | BOSUNG POWERTEC CO.,LTD. | Republic of Korea  |        |                   |                  |               | x                               | <p>This company, previously known as Bosung Electric Co., Ltd., is engaged in the manufacture of electricity distribution and control equipment, including relays and other industrial controls, principally in South Korea. It was established in 1978. The registered headquarters of the company is located in Chungju-si, Republic of Korea. The company has six product categories: Steel Structure; Transmission Line, which includes steel towers, steel poles, lighting indicators, and solar powered aviation obstruction light system; Substation products, including circuit breakers, shunt reactors, and grounding reactors; Distribution Line, which consists of load break switches, surge arresters, power fuses, and junction boxes; Underground equipment such as foot bolts and ladders of manholes, earthing bars, and cable cleats; Lighting, which includes structures such as poles and towers; and Telecommunication, which consists of antenna towers, CCTV steel poles, and communication towers. It has strategic alliances with Raychem Corp., Kinpo Electric Co., Ltd., Asahi Denki Co. Ltd. It has two production facilities located in Chungju and Ansan. The Chungju factory manufactures steel structures, steel towers, hardware fittings, underground cabling materials, and steel pipe structures. The Ansan factory produces electrical protection equipment, electrical switches, and insulation covers. The</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | company has a branch office in the Philippines. The company is an ISO 9002 and ISO 9001 certified. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 239 | BRAHMAPUTRA INFRASTRUCTURE LIMITED      | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 240 | BRIDGECON HOLDINGS BHD                  | Malaysia           |        | x                 |                  |               |                                 | Insufficient data  |
| 241 | BRIGHTCOM GROUP LIMITED                 | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 242 | BRIGHTPATH BIOTHERAPEUTICS CO LTD       | Japan              |        | x                 |                  |               |                                 | Insufficient data  |
| 243 | BROAD CYCLE OIL HOLDING HUNAN CO., LTD. | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 244 | BROADWAY INDUSTRIAL GROUP LTD           | Singapore          |        |                   |                  |               | x                               | <p>This company operates as an investment holding company that manufactures and distributes precision machined components for products used in automotive, customer device, and semi-conductor sectors. It was founded in 1969 and is based in Singapore, Singapore. The company is a leader in providing solutions in the manufacturing of precision machined components and is comprised of more than seven manufacturing and research facilities across China, Thailand and the USA and employs more than 4,000 people worldwide. It also manufactures and distributes actuator arms and related assembly parts for the hard disk drive industry. In addition, through its subsidiary Compart Asia, the company is one of the top three manufacturers of actuator arms and related assembled parts for the global hard disk drive industry.</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 245 | BROADWELL (SHENZHEN) TECHNOLOGY COMPANY LIMITED                  | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 246 | BROWN & COMPANY PLC  | Sri Lanka          |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 247 | BTL INC.   | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data   |
| 248 | BUDDHA BHUMI NEPAL HYDROPOWER COMPANY LIMITED                    | Nepal              |        |                   | x                |               |                                 | Consecutive loss  |
| 249 | BUSINESS ENGINEERING CORPORATION                                 | Japan              |        |                   |                  |               | x                               | This company is engaged in the development, planning, leasing, and wholesale distribution of information and communications systems. As it is not involved in provision of technical service which involved in environment protection technology, thus reject it. |
| 250 | BUTWAL POWER COMPANY LIMITED                                     | Nepal              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 251 | BUXORO HUDUDIY ELEKTR TARMOQLARI KORXONASI AKSIYADORLIK JAMIYATI | Uzbekistan         |        | x                 |                  |               |                                 | Insufficient data   |
| 252 | BUXOROENERGOMARKA Z AJ   | Uzbekistan         |        | x                 |                  |               |                                 | Insufficient data   |
| 253 | C&D HOLSIN ENGINEERING CONSULTING CO.,LTD.                       | China              |        |                   |                  |               | x                               | The Company's main business for the project supervision, testing, maintenance, reinforcement, design consulting. As it is not involved in provision of technical service which involved in environment protection technology, thus reject it.                     |
| 254 | C.E.MANAGEMENT INTEGRATED LABORATORY CO LTD                      | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 255 | CAESAR PARK HOTELS LTD.                   | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 256 | CAHYA MATA SARAWAK BERHAD                 | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 257 | CAMAC COMMERCIAL COMPANY LIMITED          | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 258 | CAMSON SEEDS LIMITED                      | India              |        |                   | x                |               |                                 | Consecutive loss  |
| 259 | CAREER CONSULTING CO., LTD.               | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 260 | CARIMIN PETROLEUM BERHAD                  | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 261 | CASY CO.,LTD.                             | Japan              |        | x                 |                  |               |                                 | Insufficient data   |
| 262 | CAYENNE ENTERTAINMENT TECHNOLOGY CO.,LTD. | Taiwan, China      |        |                   |                  |               | x                               | The company is engaged in the operation of online games. As it is not involved in provision of technical service which involved in environment protection technology, thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 263 | CC&C TECHNOLOGIES, INC.                            | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the design, manufacture and distribution of wireless peripherals. The firm was founded in 1993 and has its registered corporate office in Chung Ho City, Taipei Hsien, Taiwan, Republic of China. Some of the company's major products are bluetooth products (headset, adapter, cable replacement), Wireless LAN Products (USB, Router, and PCI), embedded bluetooth module, USB wifi module, as well as mini PCI-e module. It is recognized as the pioneer in telecommunication field in Taiwan, especially in bluetooth, Wifi, and ADSL products. The firm is the first to launch the Taiwan's 11b chipset Wireless ADSL router in the world. The company has obtained the ISO 9001:2000 certification in compliance with the Quality Management System. |
| 264 | CE LIAONING ENGINEERING TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 265 | CEDB HYDROPOWER DEVELOPMENT COMPANY LTD            | Nepal              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 266 | CELESTIAL BIOLABS LIMITED    | India              |        |                   |                  |               | x                               | <p>This company is an ISO 9001-2000 certified business engaged in providing bioinformatics services and in developing biopharmaceuticals and industrial enzymes. It offers Celsuite, an integrated insilico drug design tool available on Linux platform for structure based drug design; CLLTOX, an insilico toxicity prediction tool for predicting toxicity profiles in qualitative and quantitative terms; and DNA Kutter, a tool for restriction analysis, which analyzes and helps in the identification of restriction sites in a given sequence. As of March 2010, it had licensed 55 herbal products for manufacturing, such as Biovita granules, Cel-digest tablet (indigestion, acidity and burning sensation), CKaps, Cel-clear syrup and Gynocel Syrup. Nutraceutic segment products include Glucosamine, carnitine, Omega and Lycopene. Formerly known as Celestial Labs Limited, the company was founded in 2009 and is based in Hyderabad, India. It has strategic alliances with Centre for Cellular and Molecular Biology, Institute of Microbial Technology, and Jawaharlal Nehru Technological University.</p> |
| 267 | CELLID CO.,LTD.              | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data  |
| 268 | CELLIVERY THERAPEUTICS, INC. | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 269 | CELXPRT ENERGY CORPORATION        | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is Taiwanese-based firm engaged in the manufacture and sale of battery packs, electronic equipment and parts for portable and handheld devices. It was established in 1997 and has its registered head office strategically located in Taoyuan, Taiwan. It is registered as a limited company. The company is one of the leading manufacturers of lithium battery packs for portable and handheld devices in Taiwan. It produces battery packs for notebook computers, mobile phones and personal digital assistants (PDAs), broadband devices, DVD players among others. The company distributes its products in the domestic market and to overseas markets. The company works in partnership with major overseas customers Sanyo, Siemens, Arris, Samsung, Intel, Hewlett-Packard, Arima, Compal, and ASUS, as well as Sony, Maxell, LG Chem, Inventec, and Tatung. The company has two factories, one in Taoyuan, Taiwan, and another in Kunshan, mainland China. The Taoyuan factory occupies a total production area of 3,163 square meters, with the warehouse covering a 2,650-square meter area. The Kunshan factory occupies a total space of 5,000 square meters, and has a production area of 3,400 square meters.</p> |
| 270 | CENTENIAL SURGICAL SUTURE LIMITED | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 271 | CENTRA SCIENCE CORPORATION                        | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data  |
| 272 | CENTRAL HYDROPOWER JOINT STOCK COMPANY            | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 273 | CENTRAL PLANT PROTECTION JOINT STOCK COMPANY NO.1 | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 274 | CERESPO CO LTD                                    | Japan              |        | x                 |                  |               |                                 | Insufficient data  |
| 275 | CH BIOTECH R&D CO., LTD.                          | Taiwan, China      |        |                   |                  |               | x                               | The company R&D in Taiwan, Made in U.S., and Global Marketing, has manufacturing and marketing functions, not a service provider |
| 276 | CHAMBAL FERTILISERS AND CHEMICALS LIMITED         | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 277 | CHANG CHUN PLASTICS CO., LTD.                    | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the manufacture and distribution of plastic materials. It was formed in 1949 and it conducts business from its registered head office located in Taipei, Taiwan with two major factories, the Kaohsiung factory and the Ta-Fa factory. It is one of the largest phenolic molding compounds (PMC/bakelite) suppliers in the world. Its products include copper clad laminate board, epoxy resin, epoxy moulding compound, melamine moulding compound, formalin, paraformaldehyde, and other products. The main brand for the company's products is Evasin. Its Kaohsiung factory produces PBT engineering plastic, formalin, melamine moulding compound, urea moulding compound, epoxy resin, glazing resin, and electronic mold cleaning resin. While the Ta-Fa factory supplies major products that include instant glue and epoxy resin, mainly for part assembly and related uses in rubber, plastics, metal, ceramic, automobile, electronic, instruments and IC products. |
| 278 | CHANGING INFORMATION TECHNOLOGY INC.             | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data   |
| 279 | CHANGS ASCENDING ENTERPRISE CO., LTD.            | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |
| 280 | CHANGSHA ZHONGDA SUPERVISION TECHNOLOGY CO.,LTD. | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 281 | CHANGSHU TRADITIONAL CHINESE ARCHITECTURE & LANDSCAPING CONSTRUCTION CO.,LTD. | China              |        |                   |                  |               | x                               | This company is mainly engaged in general contracting of construction projects and construction and design activities of antique construction projects, landscape garden projects, ancient buildings and modern construction project repairs. As it is not involved in provision of technical service which involved in environment protection technology, thus reject it. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 282 | CHANGYUAN TECHNOLOGY GROUP LTD. | China              |        |                   |                  |               | x                               | <p>This company is engaged in the research and development, manufacture and services of EV-related materials, intelligent plant equipment and smart grid equipment. It was established by Chinese Academy of Sciences in 1986 and is based in Shenzhen, China. It was formerly known as Shenzhen ChangYuan New Material Co, Ltd. It is the world's leading brand of lithium-ion battery electrolyte additives and heat shrink tubing. The company's products and services include EV operation service, insulation materials for automotive/express rail fields, heat shrink materials for the electrical fields, smart phone battery protection device, lithium battery electrolyte additive, EV charging system, power battery, lithium ion battery separator, cathode materials for lithium-ion batteries, test system, automatic equipment, intelligent cutting solutions, cloud manufacture digital system, relay protection, automation system, distribution automation, intelligent equipment, prevention of smart grid mal-operation, cable accessory, wise ring main unit, composite insulators and circuit breaker. It aims to be a technology known and respectable world-class enterprise.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 283 | CHANGZHOU ARCHITECTURAL RESEARCH INSTITUTE GROUP CO.,LTD. | China              |        |                   |                  |               | x                               | This company is engaged in the provision of construction services. It also involved in the testing service for the environment of the construction project. However, as it mainly involved in the construction services but not the testing service, thus reject it. |
| 284 | CHANGZHOU KEDE WATER TREATMENT EQUIPMENT CO.LTD           | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 285 | CHASEN HOLDINGS LIMITED                                   | Singapore          |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 286 | CHEMTRONICS CO.,LTD.              | Republic of Korea  |        |                   |                  |               | x                               | <p>This company is primarily engaged in the manufacture of electronic parts and chemical materials for the electronic industry. It was incorporated in April 1997. Headquartered in Gyeonggi-do, Korea, the company was formerly known as Hyupjin Chemical Co., Ltd. It has two factories located in Gyeonggi Province. The company has two main divisions: chemical division, which provides acrylate, wet chemical, rework chemical and other chemical products; and electronic division, which provides electronic parts including function boards and tact switches for liquid crystal display (LCD) monitors, washing machines, automotive, televisions (TVs) and air conditioners. The company also manufactures portable entertainment products, automotive level sensor, touch PAD sensor, light touch sensor, wheel touch sensor, point level sensor and linear level sensor. The company also has trained repair persons to handle the maintenance and repair of the electronic equipment and parts.</p> |
| 287 | CHEN FULL INTERNATIONAL CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture of special pipeline systems and in the provision of system integration services, as well as the trade of pipe fittings. As it mainly involved in the manufacturing business but not the technical service, thus reject it.</p>   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 288 | CHENGDU CHANGDATONG INSPECTION & TESTING TECHNOLOGY INC | China              |        |                   | x                |               |                                 | Consecutive loss   |
| 289 | CHENGDU COMMON TUBE GROUP CO.,LTD.                      | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture and supply of buried telecommunication pipe, power cable protection pipe, water-supply (drainage) pipe and PE gas pipe. It has its registered head office located in Chengdu, China. The company was incorporated in 2003. It produces glass fiber reinforced plastic cable protection pipe, plastic alloy synthetic pipe, PVC solid-wall communication pipe, multi-hole communication pipe, double-wall corrugated communication pipe, as well as PE cable pipe. |
| 290 | CHENGDU JINGCHENG YINUO TECHNOLOGY CO., LTD             | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 291 | CHENGDU RICH SCIENCE INDUSTRY COMPANY LIMITED           | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 292 | CHENGDU TEPU BIOTECH COMPANY LIMITED                    | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 293 | CHERNG TAY TECHNOLOGY CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | This company, based in Taiwan, is engaged in the production of EVA base hot melt glue sticks. It was established in 1983 and has registered headquarters located in Kaohsiung City. The company provides products, stable material connections in many industries such as electronics, packaging for food and beverage, bookbinding, footwear, woodworking, laminating, waterproofing, sealing, sound and heat insulation. Its products include hot melt adhesive, water bone hot melt adhesive, reactive hot melt adhesive, UV curing adhesive, thermal curing adhesive, and waterproofing membrane and waterproofing glue. It sells its products through distributor, wholesale, suppliers, and others. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 294 | CHERYONG INDUSTRIAL CO.,LTD. | Republic of Korea  |        |                   |                  |               | x                               | The company is engaged in the manufacture of metal products and synthetic resin products. It was incorporated in the year 2011 and has its registered business office located in Seoul, Republic of Korea. The company's range of metal products are mainly used for telecommunication lines, construction of electric columns and other electric structures. Its synthetic resin products include underground cable shields, which are used for protecting of buried electrical wires and others. In addition, the company has state-of-the-art technology and equipment for manufacturing, as well as employs certified staff skilled in manufacturing operations in compliance with the standards and other technical specifications. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 295 | CHI HUA FITNESS CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company operates as a designer, manufacturer and distributor of fitness equipment and components. It was founded in March 1997 by Mr. Lee Ying-Che, and is based in northwestern Taiwan. Its headquarters is located in Taoyuan County. The company also has an R&amp;D center in Taoyuan as well as sales offices in Shanghai (China) and Hai Duong (Vietnam). The company provides bike and treadmill products (treadmills, bikes, consoles, lower control boards, brakes, gear motors, and accessories) and bicycle trainer systems. It also offers electric machines (DC motors, electric power generators, mixed electric power generators and mini magnetic controllers) as well as electronic meters and controllers, upper and lower controlling plates, magnetic controlling devices, hand grip sensors, and cables (ATV motorcycle cables, brake cables, console cables, elliptical cables, generator cables, stopwatch cables for motorcycles). The company aims to be the top-performing, reliable and leading manufacturer of fitness equipment all over the world. Its quality policy is to achieve high quality, service, efficiency and innovation. The company serves a wide customer base, which includes such names as DAYCO (Taiwan), Magtonic (Taiwan), SportsArt Fitness (Taiwan), MOTUS Co., Ltd. (South Korea), Senoh (Japan), Impex Fitness (United States), NuStep Inc. (United States), CatEye Co., Ltd. (Japan), Cardio Fitness</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | (India), Kettler (Germany), StairMaster, Schwinn, Diamondback, Biodex, Fitnessbotics, Precor, and Star Trac. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 296 | CHIEN SHING HARBOUR SERVICE CO., LTD | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 297 | CHINA CONTAINER TERMINAL CORP        | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 298 | CHINA DESIGN GROUP CO.,LTD.          | China              |        |                   |                  |               | x                               | This company operates as an engineering consulting company. It mainly involved in design of the construction project such as the design for the station but not involved in the R&D for environment protection or specific industry, thus reject it.   |
| 299 | CHINA ELECTRIC MFG. CORPORATION      | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the manufacture, distribution and trading of lighting products. It was established in 1955 and conducts business in its registered head office located in Taipei, Taiwan. The company primarily produces lamps, including embedded lightening products, hanging lightening products and specialty products; and fluorescent lamps, including ordinary light bulbs, jewelry bulbs, mini bulbs, candle bulbs and energy-saving bulbs, as well as light emitting diode (LED) products. It also provides green energy products, such as lithium iron phosphate batteries and solar energy products. Its products are applied in housings, offices, meeting rooms, libraries, department stores, accessory stores and home decoration, among others. The company distributes its products primarily in Taiwan, Japan and Southeast Asia. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|----------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|------------------|
| 300 | CHINA GLAZE CO.,LTD. | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 301 | CHINA INTERNATIONAL MARINE CONTAINERS (GROUP) CO., LTD. | China              |        |                   |                  |               | x                               | <p>The company is engaged in the production and wholesale distribution of containers, trailers, tank equipment, and airport facilities. It was founded in 1980. The registered business office of the company is based in Shenzhen City, China. The company offers a wide range of container products, including dry cargo, reefer/insulated, special, and modular building containers; vehicles, such as skeletal and bulk cargo semi-trailers, powder and liquid tankers, tipping trailers, cement mixers, van trailers, and sanitation trucks; and storage and process equipment, integrated devices, project equipment, compressors, and nuclear power equipment. It also provides integrated logistics solutions, including pallets, IBC, and special logistics equipment; and finance leasing and logistics services. In addition, the company is involved in the production of passenger boarding bridges, air cargo handling systems, baggage handling systems, ground support equipments, visual guidance docking systems, seaport passenger boarding bridges, auto-parking systems, and automatic storage and retrieval systems; and equipment for railway industry that include bogies and container wagons. Further, it provides offshore equipment comprising jack-up and semi submersible rigs; floating production, storage, and offloading vessels; dump-type bulk carriers; project boats, such as riprap ships, pipelay barges, and</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | cranes; and specialized vessels. The company is active and operational in China. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 302 | CHINA MACHINERY HUANYU CERTIFICATION AND INSPECTION CO.,LTD. | China              |        | x                 |                  |               |                                 | Insufficient data |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 303 | CHINA METAL PRODUCTS CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the design, development, manufacture, and sale of metal casting products and assemblies used in the automotive, electrical, mechanical, railway, and construction industries. Its business was established in 1972 and has its registered head office located in Taipei, Taiwan. The company is well known as the largest pig iron importer in Taiwan, and one of the leading suppliers of construction reinforcement bars in the domestic market of northern Taiwan. The company offers iron and aluminum casting products from material sourcing, pattern design, to casting, machining, and surface treatment. The company offers three primary product categories: compressor parts, including air compressor and refrigerator parts; mechanical parts; and automotive parts and components. In addition, the company trades in pig iron, as well as manufactures and supplies construction steel rebars. The company provides iron casting products and assemblies used in the automotive, electrical, mechanical, railway and construction industries. The company also offers services in the metal casting industry such as material sourcing, pattern designing, casting, machining and surface treatment, logistic and local customer services to customers' assembly lines. The company markets and sells its products in Japan, the United States of America, Europe, Hong</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | Kong, and the People's republic of China. The company aims to raise the quality of human life by providing total solutions to those who need high-quality metal materials world-wide. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 304 | CHINA POST TECHNOLOGY CO., LTD.      | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 305 | CHINA SPORTS INDUSTRY GROUP CO.,LTD. | China              |        |                   |                  |               | x                               | This company is engaged in the production and distribution of sporting goods. As it is not involved in provision of technical service which involved in environment protection technology, thus reject it.  |
| 306 | CHINA TIANYING INC.                  | China              |        |                   |                  |               | x                               | The Company is mainly engaged in domestic waste incineration power generation business, R & D, production and sales of waste incineration power generation and environmental protection equipment, as well as housing rental. Although it involved in R&D for environment protection, it is mainly involved in the manufacturing equipment, thus reject it. |
| 307 | CHINESE GLOBAL INVESTORS GROUP LTD   | Singapore          |        |                   |                  | x             |                                 | R&D/Sales >0%   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 308 | CHING HANG INFORMATION CO.,LTD.                                     | Taiwan, China      |        |                   |                  |               | x                               | The company is engaged in providing various technologies and solutions for enterprises. It was founded in the year 1990 and has its registered business office based in Taipei, Taiwan. The company offers its solutions in the areas of invoicing, salaries, maintenance, ERP, business intelligence, MPS, MRP, and others. It also provides ERP information education training services through education and training centers, online education centers, and tutorial colleges. The company has team of professional staff and other specialists with experience in providing necessary assistance and services to its clients. It is active and operational in Taiwan serving a wide range of commercial clients. |
| 309 | CHIP HOPE CO., LTD  | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |
| 310 | CHOKHANI INTERNATIONAL LTD  | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 311 | CHONGQING THREE GORGEAWATER CONSERVANCY AND ELECTRIC POWER CO.,LTD. | China              |        |                   |                  |               | x                               | The company is engaged in the generation, supply and distribution of hydraulic power which is not involved in technical services, thus reject it.   |
| 312 | CHONGQING YUWANTONG NEW MATERIALS TECHNOLOGY CO, LTD                | China              |        |                   |                  |               | x                               | This company is engaged in the design, manufacture and sale of fire-proof doors, security doors, etc. As it is not involved in provision of technical service which involved in environment protection technology, thus reject it.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 313 | CHUBU ELECTRIC POWER COMPANY, INCORPORATED | Japan              |        |                   |                  |               | x                               | The company is engaged in electric power generation, transmission and distribution. As it is mainly involved in the power generation and distribution of electricity but not the technical service for specific industry or environment protection, thus reject it.   |
| 314 | CHUNG TAI RESOURCE TECHNOLOGY CORP.        | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data   |
| 315 | CHUNG-HSIN ELECTRIC & MACHINERY MFG. CORP. | Taiwan, China      |        |                   |                  |               | x                               | The company, based in Taiwan, is engaged in the supply of electricity, and production of electric machinery, air conditioning, wireless communication and system integration products. It was established in the year 1956 and has its registered corporate headquarters located in Kwei Shan Hsiang. The company is the leading producer of air conditioners, refrigerators and washing machines, and one of the leading companies in the power generator assembling industry in Taiwan. Its products include the precision components for machining and assembly, various pressure vessels, frame structures, heat exchangers and different types of sheet metal & FRP (Fiberglass Reinforced Plastic) products. Through the operations of its subsidiaries, the company is also active in China. |
| 316 | CHUNTEX ELECTRONIC COMPANY LIMITED         | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 317 | CHUO SPRING COMPANY LIMITED    | Japan              |        |                   |                  |               | x                               | The company is engaged in the manufacture and sale of springs and control cables, fasteners and screw machine products. The company was established as Chuo Spring Manufacturing in 1925. The company has a registered business headquarters based in Nagoya, Japan. The company offers a portfolio of products including springs for automobiles, industrial machines, precision machines and planes (suspension springs, valve springs for engines and other precision springs); automotive control cables (parking brake cables, transmission cables, and opener/release cables); control cables applied to buildings, agricultural machines, ships and housings (wheelchair fixtures, push-pull cables, window operators, and fire/smoke shields); and electronics products (fingerprint identification device, and radio remote control applied products). The company is active and operational in the United States of America, Taiwan, Indonesia, Thailand, and the People's Republic of China. |
| 318 | CHYUNN ENVIRONMENT CORPORATION | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 319 | CIPHERLAB CO.,LTD.        | Taiwan, China      |        |                   |                  |               | x                               | This company, formerly known as Syntech Information Co., Ltd., is engaged in the manufacture and distribution of portable terminals and automatic identity scanners. It was founded in 1988 and has its registered head office located in Taipei, Taiwan. The company is a world leader in automated ID and data capture (AIDC) solutions for a wide range of industries. Its products include mobile computers, scanners, fixed terminals, and software. The company designs, manufactures, and markets AIDC products and systems. It has subsidiaries and partners in EMEA, the Americas, Asia-Pacific, and China. The company is listed on the Taiwan OTC market under the stock code 6160. |
| 320 | CIPLA LIMITED             | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 321 | CITIZEN INFOLINE LIMITED  | India              |        |                   | x                |               |                                 | Consecutive loss   |
| 322 | CITRINE CONSULTANTS LTD   | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 323 | CLEANAWAY COMPANY LIMITED | Taiwan, China      |        |                   |                  |               | x                               | The company is primarily engaged in the provision of sanitary and refusal services. However, it mainly involved in the waste disposal service but not mainly involved in technical service which involved in R&D for specific heavy industry or environment protection, thus reject it.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|-----------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 324 | CLEVO CO.       | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the design, manufacture, and trade of monitors, computers and peripheral facilities. It was incorporated in 1983. The company is headquartered in Taipei Hsien, Taiwan. It also provides repair, consultant and research services. Its products include LCD PC, mobinote, tabletnote/wireless NB, IA products, wireless products, and barebone products ranging from laptop to portable computing solutions for both AMD and Intel processors. It primarily operates in the United States, Germany, Britain, China, and Taiwan. The company trades on the Taiwan Stock Exchange under the ticker code 2362.</p> |
| 325 | CLIENTRON CORP. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and wholesale distribution of in-car entertainment systems. It was founded in 2007. The company is headquartered in New Taipei City, Taiwan. It offers automobile multimedia information platform, which integrates automobile stereo and VCD. It is committed to fulfilling its missions by delivering the truth and beauty of digital life and create a new prospect for digital automobile as well. The company serves automobile manufacturers. It has strategic alliances with Brilliance Auto, Ford, Mazda, Kia, and General Motors.</p>  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 326 | CLINOMICS INC.  | Republic of Korea  |        |                   | x                |               |                                 | Consecutive loss   |
| 327 | CLONEX CO.,LTD.   | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data  |
| 328 | CMC CORPORATION   | Japan              |        |                   |                  |               | x                               | This company is mainly involved in IT service. As it is not involved in provision of technical service which involved in environment protection technology, thus reject it.  |
| 329 | CMO PCL   | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 330 | CN ASIA CORPORATION BHD                                       | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 331 | CNI RESEARCH LTD  | India              |        |                   | x                |               |                                 | Consecutive loss   |
| 332 | CNSG CONSTRUCTION AND DEVELOPMENT CO.LTD.                     | China              |        |                   |                  |               | x                               | Base on business description, this company is mainly involved in the construction service, but not the technical service technical service which involved in environment protection technology or for specific heavy industry, thus reject it. |
| 333 | COAL (BEIJING) ENVIRONMENTAL PROTECTION ENGINEERING CO., LTD. | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 334 | COASIA ELECTRONICS CORP. | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in researching, developing and designing integrated circuits. It was established in October 1997 and has its registered head office located in Taipei, Taiwan. The company produces a wide range of integrated products such as high performance mobile multimedia cores, AP, memory, thin film transistor ( TFT), embedded reference platforms, CMOS image sensor (CIS) and GPS, BT and WLAN modules for original design manufactures (ODM business partners. It also makes electronic spare parts and sells electronic raw materials and intellectual products. The company markets its products in Asia, the United States of America and Europe. |
| 335 | COMBI CORPORATION        | Japan              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 336 | COMPAL ELECTRONICS, INC | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture of computer notebooks and other computer peripherals. It was founded in 1984 and conducts business from its registered head office which is strategically located in Taipei, Taiwan. The company is the world's largest manufacturer of OEM (original equipment manufacturing) notebook computers. It offers various computer notebook and electronic products including laptops, projectors, liquid crystal display (LCD) monitors, LCD televisions (TVs), plasma display panel (PDP) TVs and portable music players (PMPs); and personal digital assistant (PDA) products, including pocket personal computers, global positioning systems PDAs, and PPC phone. In addition, the company produces wireless products, including code division multiple access handsets. The company also has operations in China, South Korea, the United Kingdom, and the United States. Furthermore, the company aims to become the number one supplier of mobile communication products in the world through accelerated development in Mobile Technologies.</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 337 | COMPEQ MANUFACTURING CO., LTD.             | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the manufacture of multi-layer and semi-conductor grade printed circuit boards (PCBs). It was established in August of 1973 and conducts business from its registered head office which is strategically located in Lu Chu Hsiang, Taiwan. The company offers a wide range of PCB products and focuses on producing single side and double side PCB. Its other products include High Density Interconnection (HDI), High Layer Count (HLC), Flexible Circuit Boards (FDC) and Rigid-Flex PCBO. The company's products are well-known for their best quality, reasonable price, various kinds, and stable performance. The company has operations in Taiwan, the United States of America and other countries. It has sales offices in Europe, Singapore, Malaysia, the United States and Mainland China. Furthermore, the company exports its products to Southeast Asia, Northeast Asia, the United States of America and Europe. |
| 338 | COMTEC SYSTEMS CO.,LTD.                    | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data   |
| 339 | CONG TY CO PHAN AAV GROUP                  | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 340 | CONG TY CO PHAN BAT DONG SAN VA DAU TU VRC | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 341 | CONG TY CO PHAN CAP NUOC CA MAU            | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 342 | CONG TY CO PHAN CENCON VIET NAM            | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 343 | CONG TY CO PHAN CHE BIEN HO                                       | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 344 | CONG TY CO PHAN CHUONG DUONG                                      | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 345 | CONG TY CO PHAN CO KHI MO VA DONG TAU - TKV                       | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 346 | CONG TY CO PHAN CONG NGHIEP KHOANG SAN BINH THUAN                 | Vietnam            |        | x                 |                  |               |                                 | Insufficient data |
| 347 | CONG TY CO PHAN CONTAINER VIET NAM                                | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 348 | CONG TY CO PHAN DAMAC GLS   | Vietnam            |        |                   | x                |               |                                 | Consecutive loss  |
| 349 | CONG TY CO PHAN DANG KIEM HAU GIANG                               | Vietnam            |        | x                 |                  |               |                                 | Insufficient data |
| 350 | CONG TY CO PHAN DANG KIEM XE CO GIOI HAI DUONG                    | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 351 | CONG TY CO PHAN DAU TU BAT DONG SAN VIET NAM                      | Vietnam            |        | x                 |                  |               |                                 | Insufficient data |
| 352 | CONG TY CO PHAN DAU TU CMC  | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 353 | CONG TY CO PHAN DAU TU HA TANG GIAO THONG DEO CA                  | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 354 | CONG TY CO PHAN DAU TU PHAT TRIEN NHA VA DO THI MHD1 3            | Vietnam            |        |                   | x                |               |                                 | Consecutive loss  |
| 355 | CONG TY CO PHAN DAU TU THUONG MAI BAT DONG SAN AN DUONG THAO DIEN | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 356 | CONG TY CO PHAN DAU TU VA XAY DUNG HUD4                           | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 357 | CONG TY CO PHAN DAU TU XAY DUNG VA PHAT TRIEN TRUONG THANH        | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 358 | CONG TY CO PHAN DIA CHINH VA TAI NGUYEN MOI TRUONG       | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 359 | CONG TY CO PHAN DICH VU KY THUAT MOBIFONE                | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 360 | CONG TY CO PHAN DICH VU SONADEZI                         | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 361 | CONG TY CO PHAN DICH VU VAN TAI SAI GON                  | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 362 | CONG TY CO PHAN DIEN LUC DAU KHI BAC KAN                 | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 363 | CONG TY CO PHAN DIEN NUOC LAP MAY HAI PHONG              | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 364 | CONG TY CO PHAN DS3                                      | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 365 | CONG TY CO PHAN DU LICH VA THUONG MAI DIC                | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 366 | CONG TY CO PHAN HAI MINH                                 | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 367 | CONG TY CO PHAN HELIO ENERGY                             | Vietnam            |        | x                 |                  |               |                                 | Insufficient data |
| 368 | CONG TY CO PHAN KHAI THAC VA CHE BIEN KHOANG SAN LAO CAI | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 369 | CONG TY CO PHAN MAY THANH TRI                            | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 370 | CONG TY CO PHAN MOI TRUONG DO THI AN GIANG               | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 371 | CONG TY CO PHAN MOI TRUONG DO THI DONG ANH               | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 372 | CONG TY CO PHAN MOI TRUONG DO THI SOC SON                | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 373 | CONG TY CO PHAN NHIET DIEN PHA LAI                     | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 374 | CONG TY CO PHAN NONG DUOC HAI                          | Vietnam            |        |                   | x                |               |                                 | Consecutive loss  |
| 375 | CONG TY CO PHAN QUOC TE HOLDING                        | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 376 | CONG TY CO PHAN RAU QUA THUC PHAM AN GIANG             | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 377 | CONG TY CO PHAN SAN XUAT THUONG MAI DICH VU GFC        | Vietnam            |        |                   | x                |               |                                 | Consecutive loss  |
| 378 | CONG TY CO PHAN SON HAI PHONG                          | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 379 | CONG TY CO PHAN TAI NGUYEN VA MOI TRUONG HAU GIANG     | Vietnam            |        | x                 |                  |               |                                 | Insufficient data |
| 380 | CONG TY CO PHAN TAP DOAN TRUYEN THONG VA GIAI TRI ODE  | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 381 | CONG TY CO PHAN TAU CAO TOC SUPERDONG - KIEN GIANG     | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 382 | CONG TY CO PHAN THAIHOLDINGS                           | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 383 | CONG TY CO PHAN THOAT NUOC VA XU LY NUOC THAI BAC NINH | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 384 | CONG TY CO PHAN THONG TIN TIN HIEU DUONG SAT HA NOI    | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 385 | CONG TY CO PHAN THONG TIN TIN HIEU DUONG SAT SAI GON   | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 386 | CONG TY CO PHAN THUONG MAI DAU TU SHB                  | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 387 | CONG TY CO PHAN THUONG MAI XUAT NHAP KHAU THIEN NAM    | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |

Transfer Pricing Review Report FY2021 to 6M2024  
ContiOcean Environment Tech Group Co., Ltd.  
Benchmarking Analysis for Asia Pacific Technical Service  
Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 388 | CONG TY CO PHAN THUY DIEN DINH BINH                                     | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 389 | CONG TY CO PHAN TU VAN XAY DUNG VINACONEX                               | Vietnam            |        |                   | x                |               |                                 | Consecutive loss  |
| 390 | CONG TY CO PHAN VAN TAI 1 TRACO   | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 391 | CONG TY CO PHAN VAN TAI VA DICH VU HANG HAI                             | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 392 | CONG TY CO PHAN VAN TAI VA DICH VU PETROLIMEX NGHE TINH                 | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 393 | CONG TY CO PHAN VAT LIEU XAY DUNG VA TRANG TRI NOI THAT TP. HO CHI MINH | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 394 | CONG TY CO PHAN VAT TU - TKV  | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 395 | CONG TY CO PHAN VAT TU TONG HOP VA PHAN BON HOA SINH                    | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 396 | CONG TY CO PHAN VINACONEX 21  | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 397 | CONG TY CO PHAN XAY DUNG DIEN VNECO 2                                   | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 398 | CONG TY CO PHAN XAY DUNG GIAO THONG THUA THIEN HUE                      | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 399 | CONG TY CO PHAN XUAT NHAP KHAU VA XAY DUNG CONG TRINH                   | Vietnam            |        | x                 |                  |               |                                 | Insufficient data |
| 400 | CONTIOCEAN ENVIRONMENT TECH CO., LTD.                                   | China              |        | x                 |                  |               |                                 | Insufficient data |
| 401 | CONTROL IT XIAMEN   | China              |        | x                 |                  |               |                                 | Insufficient data |
| 402 | CORE PACIFIC CITY COMPANY LIMITED                                       | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 403 | CORETRONIC CORPORATION                     | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the manufacture of thin film transistor (TFT) liquid crystal display (LCD) backlight units and DLP projectors. It was founded in 1992 and has its registered head office located in Hsinchu, Taiwan. The company is listed on the OTC Market under the stock code 5371. The company is the leading provider of innovative projection and display solutions in Taiwan. Its major product lines include, TFT LCD backlight units, digital light processing (DLP) projectors, and special application LCD display monitors. The company has manufacturing facilities in Hsin Chu Science Industrial Park, Hsin Chu Science Industrial Park-Chu Nan Base, Southern Taiwan Science Park, Huko Industrial Park, and in China. |
| 404 | COTECCONS CONSTRUCTION JOINT STOCK COMPANY | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 405 | COVENTRY SPRING & ENGINEERING CO LTD       | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 406 | CSBC CORPORATION, TAIWAN                   | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss   |
| 407 | CTCI CORPORATION                           | Taiwan, China      |        |                   |                  |               | x                               | The Company mainly provides contracting services of plants construction for refinery. As it is mainly involved in the construction of refinery but not provide technical service for specific industry or environment protection, thus reject it.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 408 | C-TECH UNITED CORPORATION | Taiwan, China      |        |                   |                  |               | x                               | <p>This company, based in Taiwan, is engaged in the research, development, manufacture, and wholesale distribution of accumulators. It was incorporated in 1996. The company operates from a registered business headquarters and manufacturing facility located in Hsin Chuang City. The company specialises in the production and distribution of batteries, electronic components, wired and wireless communication equipment and components. It caters the needs of leading electronic products manufacturers including Sony Ericsson, BenQ, ASUS, Apple, LiteOn, Acer, LG Electronics, and Hewlett Packard (HP). The company's operations are carried out in Taiwan and exportation targeted to Asia. The company's goals are to be a world class battery pack and power supply manufacturing and supplier; to provide the total solution for portable power management and its accessories; and to step in one of the leaders for the battery pack assembly in the world market.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 409 | CTI ENGINEERING CO.,LTD. | Japan              |        |                   |                  |               | x                               | This company is engaged in the provision of engineering consulting services related to public works for rivers, dams, roads, environment, and information. As it is mainly involved in the construction service but not provide technical service for specific industry or environment protection, thus reject it. |
| 410 | CURACLE CO.,LTD.         | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data  |
| 411 | CUROCELL INC.            | Republic of Korea  |        |                   | x                |               |                                 | Consecutive loss   |
| 412 | CYBERAGENT, INC.         | Japan              |        |                   |                  |               | x                               | The company is a Japan-based information technology company engaged in the provision of Internet advertising and media contents services. As it is not involved in provision of technical service which involved in environment protection technology, thus reject it.   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 413 | CYBERTAN TECHNOLOGY INC. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and distribution of broadband communications products and wireless network products. It was founded in June 1998 and has its registered head office in Hsinchu, Taiwan. The company is a leading manufacturer of broadband and wireless networking equipment in Taiwan. Its major products include wireless network interface cards (WNICs), wireless access point routers, virtual private network (VPN) routers, firewall routers, wireless bridges and routers, voice-over-Internet-protocol (VoIP) gateways and routers, asymmetric digital subscriber line (ADSL) routers and wireless local area network (WLAN) routers, media gateways and adapters, as well as wireless modules and system in package (SiP) modules. The company's quality management system is certified according to ISO 9001:2000 standard. The company provides wireless networking devices and broadband communications products primarily for the small office/home office market. It operates in Taiwan, China, Japan, United States, and Europe. Its research and development, sales, and customer service centers are located in Taiwan, China, and the United States. The company aims to build on its core competencies in broadband, wireless, telecommunications, and the digital home, expand into the small and medium-size business (SMB) router market, and maximize production efficiency.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | and generate the highest possible returns for its customers. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 414 | CYFUSE BIOMEDICAL K.K.               | Japan              |        | x                 |                  |               |                                 | Insufficient data  |
| 415 | CZ ELECTRIC CO., LTD.                | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 416 | D&D PHARMATECH INC.                  | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data  |
| 417 | D.WESTERN THERAPEUTICS INSTITUTE INC | Japan              |        |                   |                  |               | x                               | This biotechnology (bio-venture) company focuses on development of innovative new drugs, especially protein kinase inhibitors to serve patients worldwide. It was founded in February 1999 belonging to the university originated bio-venture of which background is made of tremendous original discovery of novel protein kinase inhibitors (Biochemistry). Its registered head office is located in Nagoya, Japan, and its aim is to be a global company, intending to cure patients all over the world with its innovative drugs. The company has three innovative drug candidates which are under evaluation in clinical trials; this include: anti-platelet, anti-glaucoma, anti-cancer, and licensed out them to pharmaceuticals. In addition, it has several on-going discovery projects in the field of ophthalmology, cardiovascular, oncology, and so on. By fully-utilizing its robust science, expertise and technology, the company continues its research for the purpose of creating innovative drugs. |
| 418 | DA CIN CONSTRUCTION CO.,LTD.         | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 419 | DABUR INDIA LIMITED | India              |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture of consumer products in India. It was founded in 1884 by Dr. S. K. Burman and conducts its business from its registered head office located in New Delhi, India. The company is the fourth largest fast-moving consumer goods (FMCG) company in India. It offers healthcare products, which consists of health supplements, digestives, over-the-counter (OTC) and ayurvedic ethical products; home and personal care (HPC), which consists of hair care, oral care, skin care and home care, and foods, which consists of fruit-based beverages and culinary pastes business. It also offers a range of hair, skin and oral care products. The company markets its products under the brands, including Dabur Chyawanprash, Dabur Honey, Dabur Baby, Dabur Glucose, Vatika, Hajmola, Dabur Lal Tail and Real, among others.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 420 | DAECHANG FORGING CO.,LTD. | Republic of Korea  |        |                   |                  |               | x                               | <p>This company is primarily engaged in the research, development, production and marketing of forged products for automobiles and heavy machinery. It was established in November 1955 as DCF Trek &amp; Forging Co. It was publicly listed on the Korea Stock Exchange in July 1989. Its head office is based in Gimhae-si, Republic of Korea. The company offers machinery and automobile components. Its automobile components include excavator and tractor (dozer) type track chains, track rollers, crank shops and connecting rods, and forging parts including bolts and nuts. Its heavy equipment components include forging equipment, design and die sinking machinery, connecting rod line, crank shaft line, track roller line and inspection machines. The company operates a production facility in Gimhae-si, Gyeongsangnam-do Province in Korea covering an area of 32,380 square metres with a building area of 14,850 square metres. It has obtained an ISO 9002 and KSA 9002-9005 certifications in compliance to the requirements of Quality Management Systems. The company serves various original equipment manufacturers (OEMs) in the automotive and heavy machinery industries. Its customers include Caterpillar, Komatsu, Hitachi, Daewoo, and Hyundai.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-----------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 421 | DAIDO METAL CO., LTD. | Japan              |        |                   |                  |               | x                               | <p>The company, based in Japan, is engaged in the production of lubricated bearings, pre-lubricated bearings, dry bearings, special bearings and other related products. It was established in the year 1939 and has its registered corporate headquarters located in Nagoya. The company's other products include rotary pumps, labyrinth seals, centralized lubrication equipment, delivery equipment for water droplet with oil film, and portable type fuel cell. Its main brand names are DAIDYNE, DAIBEST, DAIMESH, DAIHALON, DAILAYER, GAR-MAX, DAISLIDE, DAILUBO, and THERMALLOY. The company aims to establish a DAIDO service world standard, and to create new possibilities through research and development. Its main customers are the automobile and shipping industries. Through the operations of its subsidiaries, the company is also active in Thailand, Korea, Indonesia, the United States, India, China, Taiwan, and Germany.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 422 | DAIKIN INDUSTRIES,LTD. | Japan              |        |                   |                  |               | x                               | <p>The company, headquartered in Osaka, Japan, is a global leader in the market of commercial and industrial use air-conditioning systems, with more than 40 percent of the market share in Japan and a well-established presence in Southeast Asia, Europe, North America, and China. The company is engaged in the production and distribution of a full line of air-conditioning systems and refrigerants. The company was founded in 1924 by Akira Yamada as the Osaka Kinzoku Kogyosho Limited Partnership, initially involved in the manufacture of aircraft radiator tubes and other related products. Its core activities are organized into seven divisions: Air Conditioning, Chemical, Transportation and Refrigeration System, Oil Hydraulics, Defence System, Electronics, and After-Sales. The Air Conditioning Division is a provider of comprehensive air conditioning system solutions to both residential and commercial clients. This division offers a wide selection of air conditioning systems, including room air conditioner, cleaner use photocatalytic technology, multi-room air conditioning system, and ceiling-mounted cassette air conditioner. The Chemical Division boasts the world's largest assortment of fluorochemical products, offering more than 1,800 products used in daily life as gases, elastomers, fluoropolymers. The Transportation and Refrigeration System Division is responsible for transporting diverse shipments in</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | <p>optimal storage conditions. This division's technologies are essential in the field of food distribution.</p> <p>The Oil Hydraulics Division manufactures pumps and motors, stack valves, control valves, oil conditioners, positioning motors, centralized lubrication units and systems, power packages, and hydro-static transmissions. The Defence System Division is involved in designing and implementing precision machining technologies for the production of intelligent electronic products, including ammunition, precision components for aircraft, home oxygen therapy equipment, and veterinary equipment. The Electronics Division designs and manufactures construction facility CAD system, systems management software, workload management system, 3-D CG animation system, real time production system, and digital production management system. The After-Sales Division provides the highest quality service in the air conditioning industry as well as in container refrigeration unit. This division has a team of service engineers who responds to the site of the problem quickly to repair the system efficiently, accurately diagnose abnormalities, and take corrective measures to prevent recurrence. It aims to further develop its long-nurtured air-conditioning and chemical technologies in order to create new forms of prosperity. The company is a member of the Japan Refrigeration and Air Conditioning Industry Association (JRAIA). It is</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | <p>active in Europe and Africa, Asia and Oceania, North and Latin America. The company has manufacturing facilities in Kanaoka, Rinkai, Yodogawa, Shiga, and Kashima in Japan. The company also has manufacturing bases in Saudi Arabia, Czech Republic, Belgium, France, the Netherlands, China, Taiwan, Singapore, Thailand, Australia, and the United States of America.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 423 | DAIKYONISHIKAWA CORPORATION | Japan              |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and sale of plastic products. Its business was established in April of 2007. The company has a registered head office based in Hiroshima, Japan. The company primarily produces a wide range of plastic plates, sheets, tubes and profiles as well as plastic packing goods, builders' ware of plastic, and miscellaneous plastic products. It is also involved in manufacturing, engineering and development of automotive parts and industrial plastic parts for machinery, electric appliances, vessels and general household purposes. The company's diverse business also includes holding, lease and management of premises and equipment; collection, transportation and disposal of industrial waste; and other business related to non-life insurance agency and life insurance soliciting.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 424 | DAILY POLYMER CORP. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and distribution of synthetic resins. It was established in 1970 and has its registered head office strategically located in Kaohsiung, Taiwan. The company's products include alkyd resins, polyacrylic ester resins, unsaturated polyester (UP) resins, liquid crystal materials and polyimide (PI) resins. These products are used for paints, dopes and liquid crystal displays (LCDs). In addition to resins for paints and adhesives, the company produces binder for non-woven fabric base resin of waterproof coatings, architecture resins, and reinforced plastics among others. It distributes its products both in the domestic and overseas markets, including the United States, the Middle East, Africa, India, China, Hong Kong, Japan, and other countries in Southeast Asia. quality management system is certified according to ISO 9002 international quality standards. The company has sales and marketing offices in Shanghai and Dong Guan, China as well as research and development center in the United States. It has worked in partnership with Industrial Technology Research Institute (ITRI) and Fuji Pigment Corp.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 425 | DAISEKI CO LTD  | Japan              |        |                   |                  |               | x                               | This company is mainly involved in the waste oil and liquid treatment and recycling. It also involved in R&D and own the patent. As it included in manufacturing thus reject it.   |
| 426 | DAKEWE BIOTECH COMPANY LIMITED                                  | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 427 | DALIAN JUYANG TECHNOLOGY COMPANY LIMITED                        | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 428 | DANANG EDUCATION DEVELOPMENT & INVESTMENT JOINT - STOCK COMPANY | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 429 | DAO ZHICHENG CULTURAL & CREATIVE INDUSTRY GROUP                 | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 430 | DAQIAN ECOLOGY & ENVIRONMENT GROUP CO.,LTD                      | China              |        |                   |                  |               | x                               | The Company is mainly engaged in ecological landscape design and construction services . As it mainly involved in the construction of the ecological landscape but not the technical service for the environment protection or specific industry thus reject it. |
| 431 | DAWN CORPORATION  | Japan              |        | x                 |                  |               |                                 | Insufficient data  |
| 432 | DC INFOTECH AND COMMUNICATION LIMITED                           | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 433 | DCM CORP.   | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 434 | DE LICACY INDUSTRIAL CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture of garments, functional and furnishings fabrics. It was founded in 1982 and started as an OEM supplier and has now transformed itself into a company focusing on research and development, with its creative product development ability. The company operates its business from its headquarters in Hsin-Shih Hsiang, Taiwan. It strives to strengthen its capability to develop high-performance new products which can be manufactured in either large or small quantities. It cooperates with the internationally well-known brands to develop new fabrics to meet the ever-changing market trends. The company's products include: casual and fashion such as shape memory, ombre yarn dyed, synthetic yarn dyed, and others; performance and protect such as mechanical stretch, nylon cottony, 3D double weaving, and others; interiors textiles such as dense felt like, metallic luster, mat weaving, and others; and eco green such as recycled polyester, natural charcoal, organic cotton, and others.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 435 | DEA GENERAL AVIATION HOLDING CO.,LTD. | China              |        |                   |                  |               | x                               | <p>It is a holding company primarily engaged in the management and administration of its subsidiaries and affiliates. Incorporated in 2006, the company was formerly known as Guangdong Elecpro Electric Appliance Holding Company Limited. It has a registered office located in Foshan in Guangdong, China. As a holding company, it provides group planning and strategy. In particular, the company also exercises financial control over its subsidiaries, settles their general policy and appoints their top managements, as well as provides central services. It is a holding company that owns enough voting stock in another company to control management and operations by influencing or electing its board of directors. One of the company's subsidiaries is Elecpro, a leader dedicated to the integration of advanced technology and low cost manufacturing. Elecpro continuously offers products of high-quality, performance and approval with outstanding service. Striving on technical innovations, Elecpro aims to constantly grow as a company and as a brand.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 436 | DELAND WATER TECHNOLOGY CO., LTD | China              |        |                   |                  |               | x                               | This company is engaged in the engineering, procurement, construction and operation of water treatment facilities. As it is not mainly involved in the technical service is waste water treatment but mainly involved in the construction of water treatment facilities, thus reject it. |
| 437 | DELEUM BHD                       | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 438 | DELTA CORP LIMITED               | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-----------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 439 | DELTA ELECTRONICS INC | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is a Taiwanese-based company engaged in the manufacture of power supplies and video display products. The company was incorporated in 1971 and has its corporate head office located in Taipei 114, Taiwan. It is registered as a limited company. It offers a wide range of products such as switching power supplies; color monitors; EMI/RFI (electromagnetic interference/radio frequency interference) filters; magnetic; networking components; chip and power inductors; motors; resistor networks; DC (direct current) fans; and photovoltaic inverters. It is the world's number one provider of switching power supplies and the world's number one in market shares for servers, workstations, personal computers, laptops, and game consoles. The company's corporate mission is to provide innovative energy-saving products for a better quality of life. Some of the company's partners include Fujitsu Siemens, Nortel Networks, Motorola, Black and Decker, Sun Microsystems, China Telecom, China Mobile, Lenovo, Lexmark, and Epson. It has four manufacturing plants located in Tainan, and Taoyuan. Customers of the company includes Dell, HP, Gateway, IBM, NEC, and Fujitsu. The company is active and operational in Europe, Asia Pacific and in the United States.</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 440 | DEPO AUTO PARTS INDUSTRIAL CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture of automobile lighting products and components. It was founded in 1977, and was formerly known as Ming Yang Corp. The company has a registered head office located in Lugang, Taiwan.</p> <p>The company provides a wide variety of products such as tail lamp, corner lamp, side lamp, head lamp, fog lamp, and lamp accessories with DEPO as its brand name. The company also offers plastic injection, vacuum deposition, assembly lines, logistics, and laboratory for performance and reliability testing services. The company owns and operates three production plants located in Lu Kang, Yung Kang, and Hsin Ying, Taiwan. The company has operations in Asia, Europe, the United States of America, South Africa, the Middle East, Latin America, and Oceania. The company aims to be the largest auto lamp supplier in the world.</p> |
| 441 | DER PAO CONSTRUCTION COMPANY LIMITED | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data   |
| 442 | DESCON CONSTRUCTION CORPORATION      | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 443 | DESIGNEXCHANGE CO LTD                | Japan              |        | x                 |                  |               |                                 | Insufficient data   |
| 444 | DESTINI BERHAD                       | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 445 | DEVHARI EXPORTS (INDIA) LIMITED      | India              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|-----|--------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 446 | DEVYANI INTERNATIONAL LIMITED        | India              |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 447 | DIALOG GROUP BERHAD                  | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 448 | DIANJING NETWORK (ZHEJIANG) CO., LTD | China              |        | x                 |                  |               |                                 | Insufficient data |
| 449 | DIANMI NETWORK TECHNOLOGY CO.,LTD.   | China              |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 450 | DIMERCO DATA SYSTEM CORPORATION | Taiwan, China      |        |                   |                  |               | x                               | This company is a Taiwanese-based engaged in the design, development, distribution and retailing of computer software. It was established and incorporated in 1981 and has its corporate head office located in Taipei, Taiwan. It is registered as a limited company. The company offers cross-platform systems integration, securities and futures system software, insurance system software, shipping system software, logistic management systems and banking trust system software. It is also involved in the distribution and retail sale of computer hardware and provides computer data processing and information consulting services. The company provides its products and services to different sectors, including The First Bank, Cosmos Bank of Taiwan, Land Bank of Taiwan, Australian Western Pacific Bank, Sampo Securities, Grand Cathay, Taiwan International Securities, Da-Shun Securities, Jarding Flemming, and Kuo-Hua Fire and Estate Insurance. The company has formed strategic alliances with Microsoft Corporation and Oracle Corporation. |
| 451 | DIMERCO EXPRESS CORPORATION     | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 452 | DIMET (SIAM) PCL                | Thailand           |        |                   | x                |               |                                 | Consecutive loss  |
| 453 | DIPANKAR COMMERCIALS LIMITED    | India              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 454 | DISA LIMITED            | Singapore          |        |                   | x                |               |                                 | Consecutive loss  |
| 455 | DIVA LABORATORIES, LTD. | Taiwan, China      |        |                   |                  |               | x                               | The company is engaged in the manufacture and distribution of computer and peripheral equipment. It was incorporated in the year 1995 and has its registered head office and manufacturing facility located in Taipei Hsien, Taiwan. The company has served industry leaders with more than a decade of experience in designing high quality precision displays, and it is dedicated to its long-term partnerships with ODM/OEM customers worldwide. It specializes in designing and manufacturing TFT-LCD displays for special applications, as well as customized design requests, supported by good quality documentation. Releasing cutting-edge technology and products to market remains the company's core competency, delivered by its qualified and well experienced R&D team. |
| 456 | DN HOLDINGS CO.LTD.     | Japan              |        | x                 |                  |               |                                 | Insufficient data   |
| 457 | DNA CHIP RESEARCH INC.  | Japan              |        |                   | x                |               |                                 | Consecutive loss  |
| 458 | DNA LINK, INC.          | Republic of Korea  |        |                   |                  |               | x                               | The company is a biotechnology firm that operates as a contract research service provider of genomics studies. As it is not involved in the technical service for heavy industry or the environment protection, thus reject it.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 459 | DODOCA INFORMATION TECHNOLOGY CO.,LTD.                          | China              |        |                   | x                |               |                                 | Consecutive loss   |
| 460 | DOHWA ENGINEERING CO.,LTD.                                      | Republic of Korea  |        |                   |                  |               | x                               | This company is engaged in the provision of civil engineering services and consultancy service. As it mainly involved in the engineering services but not in the technical service for the heavy industry or environment protection, thus reject it. |
| 461 | DONG FENG CONSTRUCTION COMPANY                                  | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data  |
| 462 | DONG TIAN FASHION (BEIJING) CULTURE DEVELOPMENT COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 463 | DONG-A ST CO.,LTD.                                     | Republic of Korea  |        |                   |                  |               | x                               | <p>This company develops, manufactures, and markets pharmaceutical products and medical devices worldwide. It was founded in 1932 and is headquartered in Seoul, South Korea. The company offers various ethical drugs, including Stillen for the treatment of gastritis; Zyderna for erectile dysfunction treatment; Motilitone for use in functional dyspepsia treatment; Sivextro an oxazolidinone class antibiotic; and Sukanon for diabetes treatment.</p> <p>The company also provides incrementally modified drugs, biological products, licensed-in original drugs, and generic drugs; and medical devices, which cover high technology medical devices, implants for artificial joint and maxillofacial surgery, custom made products, and tailored-manufactured sets of artificial cardiac circuits for use in open-heart surgery. In addition, it offers over-the-counter drugs and quasi-drugs comprising Bacchus and consumer healthcare products; active pharmaceutical ingredients; ETC drugs; biopharmaceuticals; and health functional foods products.</p> |
| 464 | DONGGUAN BETTER ELECTRONICS TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 465 | DONGGUAN HOUWEI PACKAGING TECHNOLOGY CO., LTD          | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 466 | DONGGUAN SANRUNTIAN INTELLIGENT TECHNOLOGY CO., LTD. | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 467 | DONGGUAN U-BOND MATERIAL TECHNOLOGY INC.             | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 468 | DOOSAN TESNA INC.                                    | Republic of Korea  |        |                   |                  |               | x                               | This company is engaged in the development and servicing of test programs as well as the testing and servicing of semiconductor integrated circuits. As it mainly involved in the R&D and test service of semiconductor integrated circuits but not the technical service for heavy industry or environment protection, thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 469 | DR REDDY'S LABORATORIES LIMITED | India              |        |                   |                  |               | x                               | <p>This company is one of the leading global generic pharmaceutical companies. It specializes in the research, development and production of finished dosage forms, active pharmaceutical ingredients and biological products. It supplies and distributes more than 190 medications, 60 active pharmaceutical ingredients, critical care and biotechnology products. The company was established in 1984 by Dr. Anji Reddy. It was publicly listed on the New York Stock Exchange in April 2001. Its head office is based in Hyderabad, India. The company offers branded and unbranded Generics, including the Omez (Omeprazole), Nise (Nimesulide), Stamlo (Amlodipine), Ciprolet (Ciprofloxacin), Enam (Enalapril) and Ketorol (Ketorolac). Its biopharmaceutical products include Grafeel (Filgrastim) and Reditux (Rituximab). It also offers CPS (Custom Pharmaceutical Services). In addition, the company conducts research in the areas of cancer, cardiovascular disorders, bacterial infection, and metabolic disorders. The company operates in more than 100 countries in the Middle East, Europe, South America, North America and Asia. The company has formed partnerships with leading pharmaceutical companies. These include Clintec International, Merck, Rheoscience and Roche. It has manufacturing facilities in India, Russia, Brazil, South Africa, the United States, the United</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | <p>Kingdom and Mexico. Its vision is to become a discovery led global pharmaceutical company. The company aims to help patients lead healthier lives through two parallel objectives: delivering affordable and accessible medication to all parts of the world, and discovering, developing and commercializing innovative medicines that satisfy unmet medical needs.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 470 | DR. HABEEBULLAH LIFE SCIENCES LIMITED    | India              |        |                   | x                |               |                                 | Consecutive loss  |
| 471 | DRAGON SECURITY SERVICES COMPANY LIMITED | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data |
| 472 | DREDGING CORPORATION OF INDIA LIMITED    | India              |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 473 | DSM COATING RESINS LTD                   | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data |
| 474 | DUDIGITAL GLOBAL LTD                     | India              |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 475 | DUKSUNG CO.,LTD. | Republic of Korea  |        |                   |                  |               | x                               | <p>This company is primarily engaged in the manufacture of synthetic leather and resins. The company, formerly known as Kwangsung Chemical Co., Ltd., was established in November 1966 and is publicly traded on the Korea Stock Exchange under the stock code 004830. It is headquartered in Suwon-si, Republic of Korea. The company offers synthetic leather for use in furniture, garments, athletic and shoes, gloves, balls and bags; polyurethane resins for the production of synthetic leather, man-made leather, polyurethane split leather and permeable fabrics; multi-functional and bonded fabrics, which are breathable fabrics designed to work in conjunction with polyurethane leather to create an advanced garment; and electronic chemical materials for the manufacture of semiconductors, as well as for superconducting magnets and cryogenic vessels. The company has one head office, four factories, one domestic branch office, and one overseas branch. Its factories are located in Suwon, Incheon, Osan and Pyungtaek, while its research and development center is located in Gyeonggi Province. The company has a production capacity of approximately 15,600 tons of polyurethane resins. In addition, the company has set up subsidiaries in Jakarta (Indonesia), Ho Chi Minh (Vietnam), Taichung (Taiwan), Guangzhou, Shanghai, Fuzhou and Dongguan (China). Also, the company is involved in the</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | design, manufacture and supply of production equipment to other companies in the leather industry in Mexico, India and China. It offers manufacturing technology for dry process synthetic leather (including printing machine), for dry process synthetic leather (including embossing machine and vacuum dissolver), for wound dressing material and adhesive tape (including slitting/cutting machine). The company was the exclusive supplier of materials to Adidas for the official balls of the 2002 FIFA World Cup (Fevernova) and 2006 FIFA World Cup (Teamegeist). |

Transfer Pricing Review Report FY2021 to 6M2024  
ContiOcean Environment Tech Group Co., Ltd.  
Benchmarking Analysis for Asia Pacific Technical Service  
Appendix 5d. Rejection Matrix

| No. | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 476 | DUSKIN CO., LTD.                     | Japan              |        |                   |                  |               | x                               | This company is engaged in owning and operating franchise businesses in a variety of categories, from regular rental service to sophisticated professional technology support and development service, and point of sale food service. As it does not involve in provision of technical service for specific industry or environment protection, thus reject it.   |
| 477 | DX & VX CO., LTD.                    | Republic of Korea  |        |                   | x                |               |                                 | Consecutive loss   |
| 478 | DYNACITY CORPORATION                 | Japan              |        | x                 |                  |               |                                 | Insufficient data  |
| 479 | DYNACONS SYSTEMS & SOLUTIONS LIMITED | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 480 | E&E RECYCLING, INC.                  | Taiwan, China      |        |                   |                  |               | x                               | The company is primarily engaged in the provision of remediation and other waste management services. It mainly involved in recycling service. Although it is involved in the environment protection, it is more likely involved in the manufacturing and reproduction activities, but not involved in the R&D for technical support. Also it does not involve in the waste gas/ liquid / air treatment, thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 481 | E.J HOLDINGS INC.                       | Japan              |        |                   |                  |               | x                               | This company is mainly involved in the infrastructure segment. Although it involved in the environment and energy segment, that segment are only focus on the infrastructure of renewable energy but not the technical service. As it is not mainly involved in the technical services with R&D for environment protection , thus reject it |
| 482 | EASTERN HYDROPOWER LTD                  | Nepal              |        | x                 |                  |               |                                 | Insufficient data   |
| 483 | EASTERN MEDIA INTERNATIONAL CORPORATION | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 484 | E-CMOS CORPORATION                      | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |
| 485 | ECOFIRST CONSOLIDATED BHD               | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 486 | ECONFRAME BERHAD                        | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                      | Operating Location               | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|-----------------------------------|----------------------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 487 | ECOPLAST LTD                      | India                            |        |                   |                  |               | x                               | This company, listed on the Bombay Stock Exchange, is engaged in the manufacture and sale of polyethylene films for packaging and other specialty applications primarily in India. It was incorporated in 1981 under the name Ecoplast Pvt., Ltd. and changed its name to Ecoplast Ltd. in 1994. Its registered business office is located in Valsad, India. The company's multilayer films produced by the blown film co-extrusion process are used in various applications which include: agro-products, cable wrap, cosmetics and toiletries, food and beverages, pharmaceuticals, and specialty applications. The company strives to reduce costs with continual improvement in work processes, to maintain leadership and enhance customer satisfaction. |
| 488 | ECOWAVE INFOTECH LIMITED          | India                            |        |                   | x                |               |                                 | Consecutive loss  |
| 489 | EDDY CURRENT CONTROLS (INDIA) LTD | India                            |        | x                 |                  |               |                                 | Insufficient data   |
| 490 | EDL GENERATION PUBLIC COMPANY     | Lao People's Democratic Republic |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 491 | EEL CORPORATION                   | Philippines                      |        |                   |                  |               | x                               | This company is engaged in the provision of construction and engineering services such as infrastructure. As it is mainly involved in the infrastructure but not involved in the technical support service for environment protection, thus reject it.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 492 | E-ELEMENTS TECHNOLOGY CO. LTD.                           | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data  |
| 493 | EJECTA MARKETING LIMITED                                 | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 494 | EKIBASTUSZ GRES-1 LLP                                    | Kazakhstan         |        | x                 |                  |               |                                 | Insufficient data  |
| 495 | ELECTRIC POWER DEVELOPMENT COMPANY LIMITED               | Japan              |        |                   |                  |               | x                               | The company is engaged in the generation and supply of electric power and building of transmission lines. It mainly involved in the electricity supply. As it is not mainly involved in the infrastructure but not involved in the technical support service for environment protection, thus reject it. |
| 496 | ELECTRICALS AND ELECTRONICS (INDIA) LTD                  | India              |        |                   | x                |               |                                 | Consecutive loss   |
| 497 | ELECTROTHERM INDIA LIMITED                               | India              |        |                   |                  |               | x                               | This company is engaged in the manufacture and marketing of induction furnaces, steel items, and battery operated vehicles . As it is not involved in the technical support service for environment protection or specific industry, thus reject it.   |
| 498 | ELEKTROKIMYOZAVOD QOSHMA KORXONASI AKSIYADORLIK JAMIYATI | Uzbekistan         |        |                   | x                |               |                                 | Consecutive loss   |
| 499 | ELLENBARRIE INDUSTRIAL GASES LTD                         | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 500 | ELSOFT RESEARCH BERHAD                                   | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 501 | EMC PCL  | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 502 | EMCO INDUSTRIES LIMITED                                  | Pakistan           |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 503 | EMERALD STEEL INDUSTRIES LTD                             | India              |        | x                 |                  |               |                                 | Insufficient data  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 504 | EMMBI INDUSTRIES LIMITED | India              |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture of FIBC &amp; Woven PP &amp; PE Products like PP Fabric etc., in Western India. It has its registered head office located in Mumbai, India. It was incorporated in 1994. The company is the first Woven Sack manufacturing company in India certified for ISO 9001: 2000 for manufacture and supply of woven sacks, woven fabric and non - woven plastic bags. It is promoted by a young team of highly motivated and qualified professionals. The company functions its operating systems on fully integrated ERP Program which facilitates the accuracy and speed in its routine operation. The company has a fully equipped manufacturing facility located in the U.T. of Dadra and Nagar Haveli. The factories occupy 85000 sq. ft. built-up area with more than 135000 sq. ft Lush Green Campus.</p> |
| 505 | EMPOWER INDIA LIMITED    | India              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 506 | EMTEK (SHENZHEN) CO., LTD.                                | China              |        |                   |                  |               | x                               | This company is primarily engaged in the provision of testing services. The testing service are for different protect such as parts/ component of vehicles , foods, industry materials. It also involved in the testing for the environment such as water/ air testing. As in mainly involed in the testing service for general prodcuts and also involved in the environment testing, thus accepted it. |
| 507 | EMTEX INDUSTRIES (INDIA) LIMITED                          | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 508 | ENERGOTAMIR JOINT STOCK COMPANY                           | Uzbekistan         |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 509 | ENERGY ABSOLUTE PCL                                       | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 510 | ENFUSE SOLUTIONS LIMITED                                  | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 511 | ENPLUS CO.,LTD.   | Republic of Korea  |        |                   | x                |               |                                 | Consecutive loss   |
| 512 | ENSOL BIOSCIENCES CO.,LTD.                                | Republic of Korea  |        |                   |                  |               | x                               | This company operates as a biopharmaceutical entity, developing bio drugs for the treatment of degenerative disc, osteoarthritis, cancer, type 1 diabetes, and Alzheimer's dementia diseases. As the testing service is mainly involved in Bio-tech but not for environment product, thus reject it.   |
| 513 | ENTERY INDUSTRIAL COMPANY LIMITED                         | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data  |
| 514 | ENVIRONMENTAL NATURAL CHEMICALS (JIANGSU) COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 515 | EONE DIAGNOMICS GENOME CENTER CO.,LTD. | Republic of Korea  |        |                   |                  |               | x                               | This company is primarily engaged in genetic analysis service. As it does not involved in provision of technical service / testing service or R&D for specific industry or environment protection, thus reject it. |
| 516 | EP BIOCOSMOSITES LIMITED               | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 517 | EPOCH CHEMTRONICS CORP | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the design, manufacture and sale of electronic components and other related products. Set up in October 1997, it has its registered office in Chupai City, Taiwan. With two production plants located at Suzhou and Xiamen in China, the company is able to provide sufficient capacity and timely services to meet its customers' demands. Its products include LCD panel components (backlight modules, backlight modules with touch panel lamination, and liquid crystal monitors or LCM), light guide plates, LED panel lights, LED slim light boxes, and LED art panel lights. These products are mainly used in digital cameras, mobile phones, digital video cameras, automobile navigation systems, electronic dictionaries, personal digital assistants (PDAs) and industrial instruments. Other products include energy-efficient solutions for indoor lighting such as office and industrial, hospitality and home lighting. The company sells its products both in the domestic and international markets. It aims to provide its customers with best quality and professional services and to establish a better communication channels in order to understand and anticipate their needs. Its vision is to open up a wide range of superior green products for a better life.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 518 | EPS BIO TECHNOLOGY CORP        | Taiwan, China      |        |                   |                  |               | x                               | The company is engaged in the production and wholesale distribution of medical, dental, and hospital equipment and supplies. It was incorporated in October of 2002. The registered business office of the company is located in Hsinchu City, Taiwan. The company offers a wide range of products such as blood glucose meters and strips. This producer and wholesaler of medical, dental, and hospital equipment and supplies is active and operational in Taiwan. The company serves original equipment manufacturers and original design manufacturers. |
| 519 | EREX CO.,LTD.                  | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 520 | ERI HOLDINGS CO., LTD.         | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 521 | E-SEIKATSU CO.,LTD.            | Japan              |        |                   |                  |               | x                               | This company is mainly involved in the Software development for the real estate industry. As it does not involved in provision of technical service for specific industry or environment protection, thus reject it.   |
| 522 | ESKAY K 'N' IT (INDIA) LIMITED | India              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 523 | ETERNAL ASIA SUPPLY CHAIN MANAGEMENT LTD. | China              |        |                   |                  |               | x                               | This company is primarily engaged in providing supply chain management services worldwide. As it does not involved in provision of technical service / testing service or R&D for specific industry or environment protection, thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 524 | ETERNAL MATERIALS CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | The company, formerly known as Eternal Chemical Co. Ltd., is engaged in the production and wholesale distribution of combined resins, printed circuit board, ink materials and electronic chemical products. It was established by Y.S. Kao, in cooperation with other farseeing parties in 1964. The registered business office of the company is located in Kaohsiung, Taiwan. The company covers six product divisions: synthetic resins division, unsaturated polyester resins division, copper-clad laminates division, photoresist materials division and optical materials division. The synthetic resins division offers a highly diverse range of synthetic resins and a wide range of products and applications, including adhesives, sizing agents, pigment printing and flocking binders. The unsaturated polyester resins division includes laminating resins for FRP, button resins, casting resins, resins for synthetic marble and onyx. The specialty chemical division includes monomers, oligomers, Reactive amine synergists, and photoinitiators. The copper-clad laminates division includes printed circuit board for calculator, telephones, color TV sets, VHS, keyboard, mouse, monitor, CD-ROM, DVD-ROM, computer system and electronic communication products. The photoresist materials division includes dry film type and liquid type. The optical materials division include the diffusion film (prism protection film), reflection film and light collimation film. The |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | company is considered the leading manufacturer of resins in the country. It strives to plan for the future, and build the global brand. It is a global company with operating subsidiaries in the Netherlands, the United States, Japan, Taiwan, and Virgin Islands (British). |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 525 | ETREND HIGHTECH CORP.  | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the provision of analog and mixed-signal testing services. It was incorporated in 2000 and has its registered head office located in Hsinchu County, Taiwan. The company also offers program development, probe card/load board/DUT board design, kit design, test process flow design and test production, as well as the test of consigned equipment. In addition, it offers additional products and services such as turn-key logistic management solutions, from wafer sort to package assembly, to final test and drop ship. The company aims to establish a long-term partnership and seek for the growth with all its customers. |
| 526 | ETRON TECHNOLOGY, INC. | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 527 | EVERBRIGHT JIABAO CO.,LTD.             | China              |        |                   |                  |               | x                               | This company is primarily engaged in the manufacture of electric machine, lamps and lanterns, and lighting apparatus. The company was incorporated in May 1992. The registered head office of the company is located in Shanghai, China. The company specializes in supplying a wide range of products, such as halogen light, boating and swimming supplies, capacitor, shaped building materials, lamp base and light sockets, halogen light, gasket and washer, analysis instrument, ballast, compact bulb and lamp, garden light, pipe fittings, cable parts, and composite pipe and tube. |
| 528 | EVER-CLEAR ENVIRONMENTAL ENG.CORP      | Taiwan, China      |        |                   |                  |               | x                               | This compan is involved in water resource protection and the necessity of wastewater treatment and decided to work on the practical application of wastewater treatment technology. It also involved in the manufacturing of wastewater treatment equipment. As it involved in the manufacturing of waste water treatment equipment, thus reject it.   |
| 529 | EVEREST KANTO CYLINDER LIMITED         | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 530 | EVERGREEN MARINE CORP. (TAIWAN) LTD.   | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 531 | EVERICH AND TOMIC HOUSEWARES CO., LTD. | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 532 | EVERLIGHT CHEMICAL INDUSTRIAL CORPORATION | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the production and wholesale distribution of color chemicals, light stabilizers, toners, electronic chemicals, pharmaceutical chemicals, and nano-materials. It was founded and incorporated in 1972. The registered business office of the company is located in Taipei, Taiwan. The company's color chemicals include reactive, direct, acid, leather, and anodizing dyes for natural fibers, synthetic fibers, papers, leathers, wood coloring, food coloring, and other applications; functional dyes for opto-electronic applications; and light-fastness and UPF improving agents for polyester fiber applications. It also provides specialty chemicals such as UV absorbers, HALS, UV masterbatch, textile UV absorbers, and performance products. In addition, the company offers electronic chemicals comprising photoresists, which are used in integrated circuit fabrication and opto-electronic devices, as well as for lift-off and pattern sapphire substrate processes; LCD array photoresist; wafer polish slurries; and insulator and overcoat resist for touch panel manufacturers.</p> <p>Further, it provides nano-materials, such as sol gel optical coatings for glasses and plastics. Furthermore, the company offers pharmaceuticals products, such as prostaglandins for various diseases; Felodipine and Nisodipine products for cardiovascular disease; Bortezomib for lymphoma and myeloma, and Gefitinib for lung</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | cancer; and other APIs, including Bepotastine Besilate for itchy eyes caused by allergies, Fingolimod Hydrochloride for multiple sclerosis, and Rasagiline Mesylate for Parkinson's disease. It is dedicated to researching and developing cutting-edge chemical products and high-tech products. The company is active and operational in Taiwan. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 533 | EVERLIGHT ELECTRONICS CO., LTD.        | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the research, design, and manufacture of electronic products such as light emitting diodes (LEDs) and its related products. It was founded by Robert Yeh in May 1983. It conducts business from its registered head office which is strategically located in Taipei, Taiwan. The company is the leading LED design and manufacturing company in the optoelectronic industry in Taiwan. It offers a wide range of products such as high power LEDs, LAMP LEDs, SMD LEDs, digital display, flash LEDs, infrared products, photo coupler, infrared receiver module and optical sensors. It has its production facilities located in Taiwan and China. The company also has operations in Germany, China, Hong Kong, Japan, America, Canada, Malaysia, Singapore and South America. Furthermore, the company aims to be a world class leader in the optoelectronic industry by providing the best products and services to its costumers, with the commitment to environmental protection. |
| 534 | EVERTERMINAL.COMPA NY LIMITED          | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data   |
| 535 | EVEXIA LIFECARE LIMITED                | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 536 | EXHICON EVENTS MEDIA SOLUTIONS LIMITED | India              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|-----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 537 | EXPO GAS CONTAINERS LIMITED | India              |        |                   |                  |               | x                               | <p>This company is an integrated engineering firm engaged in the design, manufacture and fabrication of process plant equipment. It also undertakes turnkey projects to construct fixed and floating roof tanks, mounded storage tanks, Horton spheres, cryogenic tanks, column internals, and project piping. The company incorporated in 1982 and conducts business from its registered head office which is strategically located in Mumbai, India. The company operates its business in four divisions: pressure vessels, site construction, cylinders, and project services. The pressure vessels division primarily fabricates equipment such as pressure vessels, heat exchangers, reactors, column, and towers for the gas, chemical, and petrochemical industry. The site construction division specializes in heavy construction activities such as fixed and floating roof tanks, cross country and in-plant piping, tall chimneys for STPP, and other mechanical construction works. The cylinder division undertakes the design and manufacture of low pressure gas cylinders, LPG, Freon, ammonia, and chlorine. Lastly, the project services division is involved in the provision of services such as turn around maintenance, revamp and modification of equipment, and installation of column trays and internals for the petroleum and petrochemical sector. Some of the company's major clients include Indian Oil Corporation Ltd.; Bharat Petroleum</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | Corporation Ltd; Hindustan Petroleum Corporation Ltd; Projects & Development India Ltd.; Petroleum Indian International; Oil & Natural Gas Corporation Ltd; UTST Limited; Navin Fluorine Industries; M/s. Toyo Engineering Ltd; Chennai Petroleum Company Ltd (CPCL); Indian Farmers Fertilizer Co-op. Ltd / Lloyds Steel; Gujarat Gas Company; SHV Energy North West India Pvt. Ltd.; Gas Authority of India Ltd; Bharat Shell Ltd.; Hitachi Zosen Corporation (Japan); Gapco (Sudan) Ltd; Trimeta Petroleum (Madagascar); LP Gas Ltd. (Bangladesh); M/s. OKI Bering Middle East FZE (U.A.E.); L.G. Engineering & Construction Corporation; Kochi Refineries Ltd; Stork Engineers & Contractors B.V. (Amsterdam); Cipla; Mitsubishi Heavy Industries Ltd (Japan); Godrej & Boyce Manufacturing Co. Ltd; and Tecnimont ICB Ltd. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 538 | EXTOL COMMERCIAL LIMITED                   | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 539 | EYE GENE, INC.                             | Republic of Korea  |        |                   |                  |               | x                               | This company is engaged in the research, development and manufacture of biological drugs. As it involved in the bio-tech but not involved in the testing service or environment protection/ waste treatment, thus reject it.             |
| 540 | EZFLY INTERNATIONAL TRAVEL AGENT CO., LTD. | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss   |
| 541 | FAALCON CONCEPTS LIMITED                   | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 542 | FALCO HOLDINGS CO., LTD.                   | Japan              |        |                   |                  |               | x                               | This company is mainly engaged in the clinical testing business and the dispensing pharmacy business. As it involved in the bio-tech but not involved in the testing service or environment protection/ waste treatment, thus reject it. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 543 | FARADAY TECHNOLOGY CORPORATION   | Taiwan, China      |        |                   |                  |               | x                               | This company is a leading fabless ASIC / SoC and silicon IP (intellectual property) provider. It was founded in 1993 and operates from its headquarters in Hsinchu, Taiwan. The company also has operations in the United States, the Netherlands, China and Japan. The company offers SoC design services and evaluation platforms; and ASIC services. It also provides IP products, including library and memory compilers, processor cores, analog IPs, peripheral IPs, and interface IPs. It also offers design solutions for a range of application, covering consumer electronics, multimedia, display, communication, networking, and PC peripheral/storage, along with hundreds of million ASIC chips shipped annually worldwide. Its partners include Cadence, Mentor Graphics, Synopsys, AtopTech, and Dorado. The company aims to be the best IC service company in the world. |
| 544 | FASOO CO.,LTD.                   | Republic of Korea  |        |                   |                  |               | x                               | The company is engaged in development and provision of software products and services. As it is mainly involved in IT solution service but not involved in the technical service or any testing service related to environment protection, thus reject it.  |
| 545 | FEDERAL INTERNATIONAL (2000) LTD | Singapore          |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 546 | FERROTEC HOLDINGS CORPORATION | Japan              |        |                   |                  |               | x                               | <p>This company is engaged in the development, manufacture, and sale of equipment-related products and electronic devices. It was established in 1980 and conducts business from its registered business address located in Tokyo, Japan. The company is recognized as a world leader in magnetic fluid technology and a leading manufacturer of various products for high-tech industries. Its equipment-related products include vacuum feedthroughs and quartz products used for manufacturing devices of semiconductors and flat panel displays. Its electronic devices primarily consist of thermoelectric modules for thermostatic control systems, silicon products, ferrofluid bearings to replace computer seals, and ferrofluid-applied products. In addition, the company also offers a range of thermoelectric and thermal management solutions, including modules, chillers, and subsystem assemblies for cooling, power-generation, and precision temperature control applications. Its thermoelectric modules are primarily used in medical, automotive, and telecommunication and home electronics industries. The company also offers contract manufacturing services in various areas, including silicon wafer processing, machine tool assembly, equipment parts cleansing, and monocrystal silicon lifting equipment for solar cells. The company has facilities in Japan,</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons                      |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------------------------|
|     |              |                    |        |                   |                  |               |                                 | the United States, Europe and Asia. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 547 | FILTER VISION PCL                         | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 548 | FINANCIAL STREET PROPERTY COMPANY LIMITED | China              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 549 | FINETEK CO.,LTD.                          | Taiwan, China      |        |                   |                  |               | x                               | The company is engaged in the provision of solutions for production and control systems, sensor component design, radar components, communication module design, liquid level controllers and electrical power control instruments. As it is mainly involved in IT solution service and production of component but not involved in the technical service or any testing service related to environment protection, thus reject it. |
| 550 | FIRST HI-TEC ENTERPRISE CO.,LTD.          | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 551 | FIRST STEAMSHIP CO., LTD.                 | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 552 | FITIPower INTEGRATED TECHNOLOGY INC       | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the research, design, and development of LCD driver ICs and analogs, and digital and mixed-signal power management ICs. It was founded and incorporated in 1995. The registered business office of the company is located in Hsinchu, Taiwan. The company offers buck DC-DC, boost DC-DC, linear regulators, LCD power, power switches, WLED drivers, reset IC, and motor drivers, as well as other products, such as PMUs and ASICs; and display driver products include AV/tablet, DSC, NB/MNT, TV, and gate products. Its products are used for various applications consisting of LCD-TVs, notebooks, networking products, portable devices, set-top boxes, CCTV/security products, desktops, LED lighting products, and TFT-LCD driver products. It strives to provide the product with superior performance, lower cost with high quality and service on time. The company is active and operational in Taiwan. |
| 553 | FITTERS DIVERSIFIED BERHAD                | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 554 | FLT FILITERING SYSTEM COMPANY LIMITED     | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 555 | FNS TECH CO.,LTD.                         | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data  |
| 556 | FOCUS SUITES SOLUTIONS & SERVICES LIMITED | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 557 | FOLANGSI CO. LTD                          | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 558 | FONEBOX RETAIL LIMITED         | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 559 | FORCE MOS TECHNOLOGY CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | This company is primarily engaged in the development, design and sale of MOSFETs (metal-oxide-semiconductor field-effect transistors) and analog ICs (integrated circuits). The company was established in September of 2006 and conducts business from its registered head office which is strategically located in New Taipei, Taiwan. The company's products include analog IC (low dropout voltage regulator, adjustable shunt regulator, ultra low dropout voltage regulator, class-AB speaker audio amplifier, class-D speaker audio amplifier, DC/DC step-down converters, 1 CH DC-DC converter IC, 1 CH DC-DC regulator IC, white LED driver for parallel backlight); and MOSFET (SC-70 series, SOT-23 series, SOP-8 series, TO-252 series, TO-220 series, TSOP-6 series, TSSOP-8 series, and PowerPAK series). |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 560 | FORCECON TECHNOLOGY CO., LTD      | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the research, development and production of thermal products for computers, VGA, LED lightings, servers, automobiles, smart-phones, and bio-technology science field. It was established in 1997 and has its corporate headquarters located in Hsinchu, Taiwan with manufacturing sites in China. The company offers thermal module active series, thermal module passive series, DC centrifugal fan series, DC axial fan series, DC server fan series, DC cross flow fan series, vapor chamber, heat pipe, and VCM module. It serves the electronics industry including original equipment manufacturers; Dell, Wistron, Compal, Quanta to Mitac, Microstar, Clevo and Twinhead. |
| 561 | FORESEE PHARMACEUTICALS CO., LTD. | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss   |
| 562 | FORMETAL CO.,LTD.                 | Republic of Korea  |        |                   |                  |               | x                               | The company, formerly know as Hyup Jin Metal Forging Ind. Co., Ltd., is engaged in metal forgings and stampings. The company was established in 1969. The registered head office of the company is located in Ansan, Korea. The company specializes in the production of forging metal, wind power generator parts, military equipment parts, industrial machine parts, agricultural machine parts, and high-pressure valves.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 563 | FORMOSA PLASTICS CORPORATION | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is a Taiwan-based enterprise engaged in the production of plastic-related products. It was established in 1954 and has its corporate head office located in Taipei, Taiwan. The company's products include resins, VCM (vinyl chloride monomer), caustic soda, and hydrochloric acid, MBS, HDPE (high-density polyethylene), EVA (ethylene-vinyl acetate) and LLDPE (low-density polyethylene). These products are marketed in China, Hong Kong, Southeast Asia, Australia, the United States, Middle East and Northeast Asia. The company's operations are carried out through its seven business units: plastics, polyolefin, polypropylene, Tairylan, chemicals, carbide and engineering and construction. It is the largest PVC (polyvinyl chloride) resin producer in Taiwan. Its manufacturing sites include Kaohsiung, Jenwu, Linyuan, Tungshan, Sanshai, Hsinkang and Mailiao.</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 564 | FORTUNE ELECTRIC CO.,LTD      | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the production and distribution of high voltage power transformers and switchgears. The company was established by H. L. Hsu in 1969, and has its registered head office located in Taoyuan, Taiwan. The company's products include cast resin transformer, power transformer, metal-clad switchgear, switchgear panel, gas switch, gas insulated switch (GIC), amorphous metal alloy core transformer, motor control center, power transformer, distribution transformer, metal clad switchgear, high voltage and low voltage distribution panel, and transmission and distribution apparatus. The company also manufactures transformer components such as CTC, no load tap changer, on load tap changer, radiator, bushing, cooling fan, transformer oil, temperature indicator and surge arresters. The company has global partnership with ArmCoil Afrika, which specializes in the repair and supply of AC (alternating current) and DC (direct current) rotating equipment and transformers. The company's products are distributed in China. It has branch offices located in Kaohsiung and Taipei; and overseas division located in North America.</p> |
| 565 | FORWARD ELECTRONICS CO., LTD. | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 566 | FORWARD GRAPHIC ENTERPRISE CO., LTD.                     | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 567 | FOSHAN ELECTRICAL AND LIGHTING CO.,LTD.                  | China              |        |                   |                  |               | x                               | The company is engaged in the manufacture and sale of manufacture of electric lighting equipment. It was incorporated in 1992 and has its registered head office in the city of Foshan in China. The company's products include vehicular lighting fixtures, light emitting diodes (LEDs), flash bulbs, halogen light bulbs, infrared lamp bulbs, X-mas tree light bulbs, and ultraviolet lamp bulbs. Its products are marketed and sold throughout China and internationally in cooperation with its local and foreign business partners and affiliates. |
| 568 | FOUNDER'S CONSULTANTS HOLDINGS INC                       | Japan              |        |                   |                  |               | x                               | This company engaged in the construction consulting business whose main services include surveys, plans, designs, and inspection tests related to social infrastructure. As it is mainly involved in construction business but not involved in the technical service or any testing service related to environment protection, thus reject it.  |
| 569 | FRIENDSHIP INTERNATIONAL ENGINEERING CONSULTING CO., LTD | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 570 | FRONTIER BIOTECHNOLOGIES INC.                            | China              |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 571 | FUDO TETRA CORP        | Japan              |        |                   |                  |               | x                               | The company is an entity based in Japan that is engaged in the provision of general construction and civil engineering services. As it is mainly involved in construction business but not involved in the technical service or any testing service related to environment protection, thus reject it. |
| 572 | FUJI OIL COMPANY, LTD. | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 573 | FUJIAN LONGKING CO., LTD. | China              |        |                   |                  |               | x                               | <p>This company is engaged in the research, development, manufacture, and trade of electrostatic precipitators, flue gas desulfuration units, air pollution control equipment, and other environmental protection products. It was incorporated in 1998, and has its registered business strategically office located in Longyan City, China.</p> <p>The company is a leading enterprise in China's environmental protection industry and an atmospheric environmental protection equipment manufacturer among the top in the world. It offers precipitator products, including ESP, electrostatic fabric integrated precipitators, fabric filters, power supply and control systems, IPC control systems, high frequency power supply systems, and flue gas conditioning systems. It also provides flue gas denitration systems; and bulk conveying systems, such as pneumatic conveying systems, dry-type slag extractors, and bins. The company's products are used in various industries, including thermal power, metallurgy, building materials, light, and chemical. It markets its products in China, Japan, Brazil, India, Thailand, Iran, the Philippines, Indonesia, and internationally.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 574 | FUJIAN SNOWMAN CO.,LTD.                 | China              |        |                   |                  |               | x                               | <p>The company is a professional manufacturer of large refrigeration equipment and system. It was founded in March of 2000 and it conducts business from its registered head office which is located in Fuzhou, China. The company offers the following products: flake ice machine, plate ice machine, block ice machine, tube ice machine, slurry ice machine, quick-freezing equipment, automatic ice storage, automatic ice delivering device, automatic ice compacting device, automatic ice crushing device, evaporative condenser, PU cold storage panel, complete ice making equipment, and air cooler. In addition, the company aims to become client's first choice in industrial and civil refrigeration equipment and system field. Further, the company passed ISO9001, ISO14001, OHSAS18001 and CE certification.</p> |
| 575 | FUJIAN ZITIAN MEDIA TECHNOLOGY CO.,LTD. | China              |        |                   |                  |               | x                               | <p>The company is a new high-tech enterprise which specializes in designing, producing and selling hydraulic press and providing individualized metalforming and systematic solutions. As it is mainly involved in the manufacturing of machinery but not involved in the technical service or any testing service related to environment protection, thus reject it.</p>   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 576 | FULL WANG INTERNATIONAL DEVELOPMENT CO.,LTD. | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the construction, development, leasing and sales of real estates. As it does not involved in the technical service or any testing service related to environment protection, thus reject it.  |
| 577 | FUNWORLD & TOURISM DEVELOPMENT LIMITED       | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 578 | FUTURE MEDICINE CO., LTD.                    | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data  |
| 579 | G&E HERBAL BIOTECHNOLOGY COMPANY LIMITED     | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss   |
| 580 | GADANG HOLDINGS BERHAD                       | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 581 | GAGAN GASES LTD.                             | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 582 | GALAXY CONSOLIDATED FINANCE LIMITED          | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 583 | GALAXY SOFTWARE SERVICES CORPORATION         | Taiwan, China      |        |                   |                  |               | x                               | The company is engaged in the provision of graphic design services. The company was incorporated in 1987. The registered head office of the company is located in Taipei City, Taiwan. The company specializes in commercial art and graphic design. It specialize in working with small to medium businesses. The company's designers, art directors, visualizers and copy editors helps its develop professional marketing communications, ranging from logos and business cards to web sites and a social media presence. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 584 | GANZHOU SHENGNITE SUNSHADE TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data |
| 585 | GAOXINXING CHUANGLIAN TECHNOLOGY CO., LTD             | China              |        | x                 |                  |               |                                 | Insufficient data |
| 586 | GARWARE MARINE INDUSTRIES LIMITED                     | India              |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 587 | GATEWAY DISTRI PARKS LIMITED                          | India              |        |                   |                  | x             |                                 | R&D/Sales >0%     |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 588 | GCL SYSTEM INTEGRATION TECHNOLOGY CO.,LTD. | China              |        |                   |                  |               | x                               | <p>The company is primarily engaged in the research and development, production and distribution of crystalline silicon solar cells. The company, incorporated in the year 2003, was formerly known as Shanghai Chaori Solar Energy Science &amp; Technology Company Limited. The registered head office of the company is located in Shanghai, China. The company specializes in the production of crystalline silicon solar cells and modules, and the installation of PV systems. The company is certified in accordance with ISO 9001 Quality Management System and ISO 14001 Environmental Management System. The company's mission is to be recognized as the top photovoltaic brand in the solar energy industry; to provide perfect products and energy solutions to its customers with high quality products and services; and to undertake the social responsibility of energy conservation, emission reduction and environmental protection with its own efforts.</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 589 | GD SUNLITE SCIENCE & TECHNOLOGY COMPANY LIMITED | China              |        |                   |                  |               | x                               | This company, with registered office address in Dongguan, Guangdong, China, is engaged in research and development, design, production and sales of polymer materials, composite materials, and functional materials. The company's main business lines include: sound-absorbing & noise reduction damping high polymer materials, fire-resistant & shock absorption high polymer materials, special media resistant high polymer materials, and heat conductive & insulating high polymer materials. The products are sold under SUNLITE and LIEBE brands. The company's products are used in diverse applications, including automobile, rail transportation, high-end home appliances and electronics, intelligent manufacturing equipment, sanitary ware, new energy and environmental protection facilities and other fields. |
| 590 | GEAHIN ENGINEERING BHD                          | Malaysia           |        | x                 |                  |               |                                 | Insufficient data  |
| 591 | GEMADEPT CORPORATION                            | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 592 | GEMVAX & KAEL CO.,LTD.                 | Republic of Korea  |        |                   |                  |               | x                               | This company is primarily engaged in the manufacture of semiconductor manufacturing machines. The company, established in March 1998, was formerly known as KAEL & Company Co., Ltd. The registered head office of the company is located in Daejeon, Republic of Korea. The company is listed on KOSDAQ under the ticker symbol 082270. The company operates under two business divisions: the Semiconductor /display business division, which produces cation/anion filters and gas scrubbers including ion exchange scrubbers and dry gas scrubbers; and the Environment business division, which provides adsorbent towers, positive pressure facilities, gas filtering systems, air cleaners, as well as facilities for industrial drier. The company's mission is to be a leading company in the research and development. Its partners include Samsung Electronics, Korea Atomic Energy Institute, Atomic Power Plant, and LG Siltron. |
| 593 | GENEMATRIX INC.                        | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data   |
| 594 | GENERAL ENGINEERING PCL                | Thailand           |        |                   | x                |               |                                 | Consecutive loss  |
| 595 | GENERAL ENVIRONMENTAL CONSERVATION PCL | Thailand           |        |                   | x                |               |                                 | Consecutive loss  |
| 596 | GENERAS CORPORATION                    | Japan              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|-----|---------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 597 | GENEXINE INC. | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 598 | GENIE NETWORKS LIMITED | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is primarily engaged in providing network-wide traffic intelligence and DDoS protection solutions for communications service providers. It has been a leading technology company providing networking and security solutions for optimizing the performance and lowering the operation costs of large networks. It was founded in June of 2000. The company's corporate headquarters is located in Taipei City, Taiwan. The company's GenieATM product lines leverage IP Flow technologies to provide customers network-wide visibility into data traffic trends and in-depth traffic attributes, enabling them to better plan, manage and engineer their networks. Its GenieATM embeds a comprehensive set of network behavior analysis (NBA) based anomaly detection engines so that it can identify anomalous traffic and guard against security threats, such as DDoS attacks and worms in network-wide scope. The company's customers include communications service providers, government organisations, universities and enterprises in various sectors (financial services, manufacturing, etc.) To date, more than 1,300 GenieATM network appliances have been deployed, serving more than 500 customers worldwide. Its solutions have been successful in helping its customers increase their return on network investments by fulfilling their network operational and security requirements cost-effectively. The</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | company has R&D center in Taiwan with regional offices in Beijing, Shanghai, Tokyo and Taipei. It markets its products through a combination of direct sales force and channel partners worldwide. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|-----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 599 | GENIUS ELECTRONIC OPTICAL CO.,LTD | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the design, development, manufacture, and supply of lens and LED (light emitting diode) lighting solutions. The company was established in 1990, and listed in the Taiwan Stock Exchange under the trading symbol 3406. The company has a registered head office located in Taichung, Taiwan. The company is a market leading lens maker for mobile phones and other consumer devices equipped with digital cameras, depicting clear, high-quality images down to every corner of the display. The company offers lens solutions for use in high volume mobile consumer electronics, notebook PCs, and automotive applications. The company's optical lenses are used in mobile, notebook PC, automotive, and surveillance cameras, as well as in projectors and collimators; and LED lighting and packaged LED solutions are used in street, portable, indoor, and outdoor lighting applications. The company has a major product development and manufacturing campus in Xiamen, the People's Republic of China. The company also operates a branch office in the United States of America.</p> |
| 600 | GENOMICTREE, INC.                 | Republic of Korea  |        |                   |                  |               | x                               | <p>This company is involved in the development and supply of diagnostic products for cancer screening and prognosis. As it is mainly involved in the bio- tech</p>  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |  |                    |        |                   |                  |               |                                 | but not involved in the technical service or any testing service related to environment protection, thus reject it. |
| 601 | GEOLIT ENERGY CO.,LTD.                       | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data   |
| 602 | GEOMATEC CO LTD                              | Japan              |        |                   | x                |               |                                 | Consecutive loss  |
| 603 | GI INNOVATION INC.                           | Republic of Korea  |        |                   | x                |               |                                 | Consecutive loss  |
| 604 | GIR NATUREVIEW RESORTS LIMITED               | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 605 | GITA RENEWABLE ENERGY LIMITED                | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 606 | GLOBAL OFFSHORE SERVICES LIMITED             | India              |        |                   | x                |               |                                 | Consecutive loss  |
| 607 | GLOBAL SERVICE CENTER PUBLIC COMPANY LIMITED | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 608 | GLOBE INDUSTRIES CORPORATION | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is a professional adhesive tape manufacturer specialized in making and trading a variety of tapes. For over the years, it has been successfully developing diverse kinds of tapes that are widely applied in different applications. It was established in 1951 by Chang Tien-Soon. It operates from its headquarters in Taipei, Taiwan. The company has stepped into computerized administration system. This helped speed up its management and strategic decisions, improve the effectiveness of administration, as well as put in effect the budget system, increasing the reliability of the annual budget, and carrying out the best way of its capital utilization. The company has been continuously developing diversified products, expanding production capacity, improving product quality, and providing the best service. That all together helps the Globe brand to earn its best reputation and respect among customers from all over the world. The company's products include: PVC electrical insulating tapes; protecting tapes; tapes for electronic industries; masking tapes; stationary tapes; packaging tapes; duct tapes; and double coated tare/laminated tapes.</p> |
| 609 | GLOBE MULTI VENTURES LIMITED | India              |        | x                 |                  |               |                                 | Insufficient data  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 610 | GLOBESEURE TECHNOLOGIES LIMITED | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 611 | GLOBETRONICS TECHNOLOGY BERHAD  | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 612 | GLOTECH INDUSTRIAL CORP         | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the research, development, manufacture, and sale of electronic-grade fiberglass clothes. It was established in March 1997 and has its registered head office located in Yang-Mei County, Taiwan. The company provides seven types of fiberglass clothes, including those used for double-sided copper clad laminates and multi-layer copper clad laminates. It distributes its products within the domestic market and abroad, including Asia, Europe, and the United States. The company manufactures its products in its facilities in Tao-Yuan Hsien, Taiwan. It aims to be a professional and competitive glass fabric manufacturer, generating good surplus to the shareholders. Further, one of the company's subsidiaries is Fulltech Fiber Glass Corp., which is engaged in the manufacture and sale of fiberglass yarns.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 613 | GOHIGH NETWORKS CO.,LTD. | China              |        |                   |                  |               | x                               | <p>The company is a Chinese firm engaged in the development, manufacture and trade of broadband and multimedia type products. Formerly known as Ghizhou China No. 7 Grinding Wheel Co., Ltd., it was incorporated in January 1994 and is headquartered in Beijing, China. The company provides products, services and total solutions in data communication field, especially in VoIP industry. It mainly offers multimedia and broadband products and services. Its products range from 1 to 32 analog VoIP ports (from 1 to 32 T1, E1, PRI spans and IP-PBX) to SoftSwitch and management and billing system. The top three domestic markets of the company are northern China, eastern China and northeastern China. The company is one of the fastest growing VoIP companies in China, and the number one player in Chinese market share for VTSP VoIP market (CCID). It has also been recognized as one of the most competitive companies in Chinese ATM network market. It has built up dozens of ATM networks for national carriers such as CNC, China Telecom and China Unicom. The company has five major subsidiaries, and is dedicated to providing innovative solutions to the network convergence market. Its business partners include Oracle, UniSys, Schlumberger, HP, IBM, Sun Microsystems, Cisco Systems, Texas Instruments, Samsung, China Telecom, China Unicom, China Post, and TEKELEC.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 614 | GO-IN ENGINEERING COMPANY LIMITED          | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data |
| 615 | GOLD BRIDGE ENGINEERING & CONSTRUCTION BHD | Malaysia           |        | x                 |                  |               |                                 | Insufficient data |
| 616 | GOLDEN BIOTECHNOLOGY CORP.                 | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 617 | GOLDSUN BUILDING MATERIALS CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | <p>The company is engaged in the quarrying, storage, processing and sale of gravel and sand, as well as the manufacture and distribution of ready-mixed concrete and other cement products in Taiwan. It was founded under the name Goldsun Cement Products Processing Co., Ltd. in November of 1954 as a concrete blending and cement manufacturing company. It is publicly traded on the Taiwan OTC Market under the stock code 2504, and has its registered office in the city of Taipei, Taiwan. The company operates its business mainly in the domestic market. It offers fiber reinforced, lightweight, heavyweight, and special design concrete; materials for cement and concrete products; reinforcement bar for cement and concrete products, and piling programs; and silicate and asbestos boards. The company is also involved in assigning constructors to build, sell, and lease public apartments and other buildings; to sell, lease, and manage business of real estate. In addition, it provides home security services, operates airlines, offers tissue papers, and provides cellular telephone services in Taiwan. The company manufactures its products in its facilities in Taipei and other countries.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 618 | GONGQING CITY GOLD HOLDING GROUP CO., LTD | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 619 | GOPALA POLYPLAST LIMITED                  | India              |        |                   | x                |               |                                 | Consecutive loss  |
| 620 | GOPENG BERHAD                             | Malaysia           |        |                   | x                |               |                                 | Consecutive loss  |
| 621 | GRANDBLUE ENVIRONMENT CO.LTD              | China              |        |                   |                  |               | x                               | This company is mainly involved in the collection, recycle and treatment of solid waste material. Is also involved in the water supply and water treatment. However, it mainly involved in the recycling of solid waste material such as generate the electricity by burning solid waste material. As it is mainly involved in treatment of solid waste material but not the water/ gas treatment or filtering, thus reject it. |
| 622 | GRANDMA TRADING AND AGENCIES LIMITED      | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 623 | GRANDTOP YONGXING GROUP CO.,LTD.          | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 624 | GREAT TREE PHARMACY CO.,LTD.              | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 625 | GREEN EARTH INSTITUTE CO.,LTD.            | Japan              |        | x                 |                  |               |                                 | Insufficient data   |
| 626 | GREEN SEAL HOLDING LIMITED                | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data   |
| 627 | GREEN VENTURES LIMITED                    | Nepal              |        | x                 |                  |               |                                 | Insufficient data   |
| 628 | GREENLIFE HYDROPOWER LIMITED              | Nepal              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 629 | GREETEC CO.,LTD.  | China              |        |                   |                  |               | x                               | The Company mainly engaged in engineering cost consulting, engineering consulting, management consulting, financial engineering project bidding agency. However, it does not involved in the technical service for environment protection, or for specific industry, thus reject it.  |
| 630 | G-TECH OPTOELECTRONICS CORPORATION                            | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |
| 631 | GTM HOLDINGS CORPORATION                                      | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 632 | GUANGDONG BAOLIHUA NEW ENERGY STOCK CO.,LTD.                  | China              |        |                   |                  |               | x                               | The Company involved in clean coal combustion technology power generation and renewable energy power generation, new energy power production technical consulting. However, base on the annual report, the main business of this company is generating electricity and sales of electricity, which is not mainly relay on providing the technical service to customers, thus reject it. |
| 633 | GUANGDONG BIZHIJIANG ENVIRONMENTAL PROTECTION ENERGY CO., LTD | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 634 | GUANGDONG CHAOHUA TECHNOLOGY CO.,LTD.                                    | China              |        |                   |                  |               | x                               | The company is engaged in the research, development and production of copper clad laminates, printed circuit boards and electrolytic copper foils. It was incorporated in 1999 and is based in Meizhou, China. The company is a customized electronics contract manufacturer serving the needs of local, regional and national markets. As part of its core business, the company further provides services that include PCB (printed circuit board) and product assembly, system integration/box build, complete testing services, third party logistics (3PL)/drop shipping, electronics engineering and design, new product introductions and prototyping, design for manufacturability, and turnkey supply chain management. |
| 635 | GUANGDONG CHENGJI ECOLOGY TECHNOLOGY COMPANY LIMITED                     | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 636 | GUANGDONG CREATE CENTURY INTELLIGENT EQUIPMENT GROUP CORPORATION LIMITED | China              |        |                   | x                |               |                                 | Consecutive loss   |
| 637 | GUANGDONG DONGSHI ENVIRONMENT CO., LTD                                   | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 638 | GUANGDONG FANGYUAN NEW MATERIALS GROUP CO., LTD.  | China              |        |                   |                  |               | x                               | This company is mainly involved in R&D, production and sales of lithium battery . As it is mainly focus on the production of battery but not involved in the providing technical service, thus reject it. |
| 639 | GUANGDONG HENGXIANG PHARMACEUTIC COMPANY LIMITED  | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 640 | GUANGDONG HUAMAO PRECISION MANUFACTURING CO., LTD | China              |        | x                 |                  |               |                                 | Insufficient data   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 641 | GUANGDONG JINMA ENTERTAINMENT CORPORATION LIMITED | China              |        |                   |                  |               | x                               | <p>This company is engaged in manufacture of amusement and recreational products. It was founded in 2007 and it has registered head office strategically located in Zhongshan, China. It provides one-stop service for amusement parks and cultural and tourism entities, from product development, manufacture and installation to park planning, investment and operation. It offers carousel, starfish jet, twister, bumper car, coaster, tower, jumping frog, giant wheel, raft, tea cup, space shuttle, viking, music boat, chute, frisbee, spokeless ferris wheel, and sky wheel amusement rides. These products are sold and distributed in domestic market as well as overseas through its comprehensive marketing network. The company makes use of display equipment with a large inventory of its products. Moreover, the company utilises knowledgeable sales personnel trained to provide support to various customer's needs.</p> |
| 642 | GUANGDONG KEYUAN ELECTRIC CO.,LTD                 | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 643 | GUANGDONG QW SOLAR TECHNOLOGY CO., LTD.         | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture and sale of renewable engineering polymer materials. It produces and sells ethylene vinyl acetate, thermo plastic rubber products, recycled modified plastics, and other related chemical materials. Its products are widely used in shoe materials, finished shoes, electronic products, sports equipment, household appliances, auto parts and other fields. The company markets its products worldwide. The company was incorporated in 2002. Its registered business office is based in Dongguan, China. |
| 644 | GUANGDONG SHUNRONG TESTING TECHNOLOGY CO., LTD. | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 645 | GUANGDONG TONWELL TECHNOLOGY CO.,LTD        | China              |        |                   |                  |               | x                               | This company is engaged in the wholesale distribution of chemicals and allied products. It was founded in 2008 and has its registered business office located in Guangzhou, Guangdong, China. The company offers a wide range of products such as organic and inorganic chemicals and fine chemicals. These products are sold and distributed in domestic market as well as overseas through its comprehensive marketing network. The company makes use of display equipment with a large inventory of its products. Moreover, the company utilises knowledgeable sales personnel trained to provide support to various customer's needs. |
| 646 | GUANGDONG WENKE GREEN TECHNOLOGY CORP.,LTD. | China              |        |                   |                  |               | x                               | The Company is mainly engaged in landscape design, green seedlings planting, landscaping and garden construction and maintenance. However, it is mainly involved in the landscape design and construction but not provide the technical service which involved in environment protection or testing services, thus reject it.   |
| 647 | GUANGDONG XIANMEI SEED CO.,LTD              | China              |        |                   |                  |               | x                               | This company is an entity based in China that is engaged in the production and distribution of grain mill products. As it is mainly focus on the production of battery but not involved in the providing technical service, thus reject it.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 648 | GUANGDONG ZHENHUA TECHNOLOGY COMPANY LIMITED                           | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 649 | GUANGXI ZHANGTAI PROPERTY SERVICE CO.,LTD.                             | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 650 | GUANGZHOU ATTENTION DIGITAL NEW MEDIA COMPANY LIMITED                  | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 651 | GUANGZHOU CROUNS BICYCLE FASHION SPORTS COMPANY LIMITED                | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture of bicycles and associated recreational equipment. It was founded in 2010, and it has its registered head office located in Guangzhou, China. The company's range of products include gents and ladies bikes, fatbikes, racing bikes, road touring bikes and scooters. It also supplies parts and accessories of bikes such as bags (frame and saddle), water bottle cages, bar ends, baskets, bearings, bells, brakes, cables, cameras, cassettes, chain accessories, chain devices, forks, chainwheels, cranks, fixed cogs, frames, freewheels, gears, grips, handlebars, headsets, helmets, hubs, lights, pumps, pedals, saddles, seat clamps, tyres as well as protective clothing and pads. |
| 652 | GUANGZHOU RESOURCE ENVIRONMENTAL PROTECTION TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 653 | GUANGZHOU RUISEN BIOTECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 654 | GUDENG PRECISION INDUSTRIAL CO., LTD           | Taiwan, China      |        |                   |                  |               | x                               | The company is engaged in the provision of manufacturing and consulting services for various materials in the semiconductor industry in Taiwan and China. It started its operations in the year 1998. The registered business office of the company is located in New Taipei City, Taiwan. The company provides mask handling solutions, including ultraviolet reticle POD, reticle SMIF POD, and mask package; wafer handling solutions comprising front opening unified POD, multi application carriers, wafer cassettes, shipping boxes, and cassette boxes; equipment consisting of mask cleaners and purge stations; and cleaning services, mask management and tracking systems, and mask accessories. It has state-of-the-art technology and equipment for manufacturing, as well as employs certified staff skilled in manufacturing operations in compliance with the standards and other technical specifications. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 655 | GUIRENNIAO CO.,LTD  | China              |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture of footwear. It was incorporated in 2004 and has its registered head office strategically located in Xiamen, China. The company's business operation specialises in manufacturing a wide range of shoes for adult and children's footwear such as sneakers, rubber shoes, casual shoes, and other outdoor shoes. The company also employs certified staff skilled in manufacturing operations in compliance with the standards and other technical specifications. Its staff are also knowledgeable in fashion trends and the proper match of styles, colors, and combinations of shoes and accessories to the characteristics and tastes of the customer. These footwear products are distributed extensively in Jinjiang, Quanzhou and the surrounding areas. It is also distributed in the international market.</p> |
| 656 | GUIZHOU SHUNKANG TESTING&INSPECTION CO., LTD.                 | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 657 | GUIZHOU TRANSPORTATION PLANNING SURVEY&DESIGNACADEME CO.,LTD. | China              |        |                   |                  |               | x                               | <p>The Company mainly engaged in engineering consulting and engineering contracting such as construction of main roads and bridges and tunnels. As it is not involved in provision of technical service which involved in environment protection technology such, or providing the testing services thus reject it.</p>   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 658 | GUIZHOU WIRE ROPE CO.,LTD.               | China              |        |                   |                  |               | x                               | <p>This company engaged in the research, production, manufacture, sale, import, and export of steel wire, steel wire rope, and related products principally in China. The company was founded in 2000. The registered head office of the company is located in Zunyi, the People's Republic of China. The company offers copper coated steel wire for plastic tub, CO2 welding wire, tyre bead wire, galvanized steel wire, bright steel wire, and 6T-36WS wire products. The company also manufactures wire and wire rope products used in bridge building projects; ocean drilling ropes used in oil field of both land and ocean, such as drilling lines, rod and tubing pull lines, horse head pumping unit lines, torpedo lines, winch lines, and sand lines; shipping ropes for various sea transport vessels, dredgers, wrecking ships, towboats, or sea port cranes; excavator ropes used in mining, excavators, and dredgers; and hoisting ropes for hoisting in mining, cranes, and harbors. The company offers its products in the People's Republic of China, the United States, Australia, Hong Kong, and European Union.</p> |
| 659 | GUIZHOU YEITA ENVIRONMENT PROTECTION INC | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 660 | GUJARAT ALKALIES AND CHEMICALS LIMITED | India              |        |                   |                  |               | x                               | The company is engaged in the manufacture and sale of alkalies and chlorine. It was incorporated in the year 1973 by Gujarat Industrial Investment Corporation Limited (GIIC), a wholly owned company of Government of Gujarat. Its registered head office is located in Dist. Vadodara, Gujarat, India. The company is considered as the largest Chlorine-Alkali manufacturer in India. Its products are categorized into eight groups: caustic soda, caustic potash, chloromethane, sodium, hydrogen peroxide, phosphoric acid, other products (Dilute Sulphuric Acid, Scalewin, and Aluminum Chloride Anhydrous) and new products (Poly Aluminum Chloride). The company's vision is to continue to be identified and recognized as a dynamic, modern and eco-friendly chemical company with enduring ethics and values. It created a strategic alliance with Dow Chemicals Company, the second largest global chemical giant. The company is globally active in the United States, Europe, Australia, Africa, Far and Middle East countries, China and South Asian markets. Its shares are traded on the Bombay Stock Exchange under the ticker symbol . |
| 661 | GUJARAT TERCE LABORATORIES LIMITED     | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 662 | H.U. GROUP HOLDINGS INC                             | Japan              |        |                   |                  |               | x                               | This company is engaged in the manufacture, distribution and export and import of clinical reagents, pharmaceutical items, medical instruments and medical equipment. As it is not involved in provision of technical service which involved in environment protection technology, thus reject it. |
| 663 | HAEDUK POWERWAY CO LTD                              | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data  |
| 664 | HAI DUONG PUMP MANUFACTURING JOINT STOCK COMPANY    | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 665 | HAI PHONG CUA CAM PORT JOINT STOCK COMPANY          | Vietnam            |        |                   | x                |               |                                 | Consecutive loss   |
| 666 | HAINAN DADONGHAI TOURISM CENTRE (HOLDINGS) CO.,LTD. | China              |        |                   | x                |               |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|----------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 667 | HANCHANG CORPORATION | Republic of Korea  |        |                   |                  |               | x                               | <p>This company, formerly known as Hanchang Textile Corporation, is engaged in fire prevention, hotel and hospitality, and property development business. It manufactures and markets gas-based fire protection and suppression systems; and engages in real estate development activities. It also manages Ramada Seoul Namdaemun Hotel &amp; Suites, a hotel in Seoul, as well as Park Place, a residential complex with 61 units. It was incorporated in July 1967 and has its registered head office located in Busan, Republic of Korea. The company organises its business through four segments: information technology (IT), IT financial services, distribution, asset management. The IT segment manufactures code division multiple access (CDMA) phones, global system for mobile communication system (GSM), and wireless local loop (WLL) phones. The IT financial services segment provides financial transaction services that include daily settlement service for stores using credit cards and instant payment service. The company's distribution segment sells digital information communication devices. Its asset management segment includes leasing and managing a multi complex building in Busan, and investing in communication systems, mobile communication, and multimedia projects. In addition, the company has production capacity of approximately 3 million pieces of CDMA phones annually. It markets</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | its products to both domestic and international markets. The company's mission is to become an enterprise that can create value for customers through new and valuable change. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 668 | HANGZHOU ALLTEST BIOTECH CO.,LTD.                  | China              |        |                   |                  |               | x                               | The Company is mainly engaged in the research and development, production and sales of in vitro diagnostic reagents. As it mainly involved in the bio-tech but not involved in provision of technical service which involved in environment protection technology, thus reject it.   |
| 669 | HANGZHOU AOTUO MECHANICAL AND ELECTRICAL CO. , LTD | China              |        |                   |                  |               | x                               | This company is engaged in the design of the overall solution of the port dry bulk material transfer system and the manufacture of high-end equipment applied to ports. It was founded in 2003 and conducts business from its registered head office in Hangzhou, China. The company specialises in providing overall solutions for various bulk materials transfer, storage and transportation systems, as well as development, innovation, design, manufacturing and sales services for various high-end loading and unloading vessels and equipment for powdery and granular bulk materials. Its leading products are environmentally-friendly and efficient screw ship unloaders and transfer station equipment, including cement screw ship unloaders, environmentally-friendly screw coal unloaders, environmentally-friendly screw clinker ship unloaders, etc. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 670 | HANGZHOU DADI HAIYANG ENVIRONMENTAL PROTECTION CO.,LTD. | China              |        |                   |                  |               | x                               | This company is mainly involved in the recycling service of waste oil and the recycling of equipment service. It will carry the after treatment for the waste oil, and turns those waste oil to unarmful material then dispose it. However, it is not related to provision of the technical service , thus reject it.   |
| 671 | HANGZHOU FORSTAR SPECIAL MATERIAL COMPANY LIMITED       | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 672 | HANGZHOU GAEA ELECTRIC CO., LTD.                        | China              |        |                   |                  |               | x                               | This company is engaged in the production of electric power meter equipment. It was founded in 2001, and it has its registered head office located in Hangzhou, China. The company's range of products include: intelligent network electric power meter, electric energy independent research and development quality on-line monitoring device, power microcomputer protection unit, EMS2000 power monitoring system and sub metering energy management system and other series products. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 673 | HANGZHOU NATURE TECHNOLOGY CO.,LTD.       | China              |        |                   |                  |               | x                               | <p>This company, based in China, specializes in the production of activated carbon, activated carbon fiber, anthracite filter media, and filter cartridge. It was founded in 1999. It conducts business from its registered head office located in Hangzhou. The company is recognized as one of the leading manufacturers of activated carbon in China. It can provide 10,000 tons activated carbon every year, including 12 series and 45 kinds of activated carbon products. They are widely used in water treatment and air purification, decolorize and odor removing of sugar monosodium glutamate, grease, wine and food industry, pharmaceutical, organic solvent recovery, oil and gas recovery, military defensive protect, and electronic and energy industry.</p> <p>The company distributes its products to the European Union, the United States, Japan, the Middle East, Russia, Africa and Southeast Asia.</p> |
| 674 | HANGZHOU TENGZHAN TECHNOLOGY INC          | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 675 | HANGZHOU TESUN TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 676 | HANKOOK CORPORATION INC                   | Republic of Korea  |        |                   |                  |               | x                               | <p>This company is engaged in the provision of customer relationship management (CRM) solutions. As it is not related to provision of the technical service , thus reject it.</p>  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 677 | HANLA IMS CO.,LTD. | Republic of Korea  |        |                   |                  |               | x                               | <p>This company is primarily engaged in the manufacture of monitoring systems and transmitters for ships. The company, founded in 1989, was formerly known as Hanla Level Co., Ltd. The registered head office of the company is located in Busan, Republic of Korea. The company is listed on the Korean Stock Exchange under the ticker symbol 092460. he company provides four main products: monitoring/alarm systems used for cargo tanks, ballast tanks, vapor emission control systems, fixed gas detection systems and others; transmitters which has six types including magnetic float type, electric pressure type, capacitive type, pulse radar type and ultra sonic type; oil detectors, which has three types including ultra sonic type, capacitive type and capacitive pot type; and gauges, which has six types including flat type, tubular type, marine float type, magnetic float type, self powered content type and dial type. The company's major customers in Korea are Hyundai Heavy Industries Co., Ltd., Samsung Heavy Industries Co., Ltd., Daewoo Shipbuilding Industries Co., Ltd., Hanjin Heavy Industries Co., Ltd., Samho Heavy Industries Co., Ltd., STX Shipbuilding Co., Ltd., Korea Electric Power Corporation, and Pohang Steel Plant Company Ltd. The company exports its products to Japan, Russia, China, Taiwan, Singapore, Malaysia, Indonesia, Philippines, India, Argentina, Ecuador, United Arab Emirates,</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | and Australia. In addition, the company is certified in accordance with ISO 9001. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 678 | HANMI GLOBAL CO., LTD.                            | Republic of Korea  |        |                   |                  |               | x                               | This company is engaged in the provision of engineering, construction, and surveying services. It mainly involved in the design, construction for infrastructure. As it is not related to provision of the technical service for environment protection, or for testing service, thus reject it.  |
| 679 | HANNSTAR DISPLAY CORP                             | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the development, manufacture, and wholesale distribution of thin film transistor-liquid crystal display (TFT-LCD), and related monitors and peripheral components. It was founded in 1998. The registered business office of the company is based in Taipei, Taiwan. The company's TFT-LCD products are used in notebook computer displays and desktop computer monitors, as well as in Mini-NB, portable DVDs, digital photo frames, and LCD televisions. It produces products under the following brand names: Hannstar (LCD monitors), Hannspree (LCD monitors, netbooks, laptops, tablet computers and televisions), Hanns.G (Gaming monitors), and I-INC (LCD monitors). The company is active and operational in Taiwan. |
| 680 | HANOI CONSTRUCTION INVESTMENT JOINT STOCK COMPANY | Vietnam            |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 681 | HANON ADVANCED TECHNOLOGY GROUP CO., LTD. | China              |        |                   |                  |               | x                               | <p>This company is engaged in the research and development, and manufacture of analytical instruments and solutions. It was incorporated in 2006. It has its registered business head office located in Jinan, China. The company's laboratory instruments include zotometer, fat analyzers, corase fiber determinators, refraction instruments, polarimeter, melting point meters, and other related products. These products are used in food, chemical, feed, environmental protection, analytical chemistry, pharmaceutical, and agricultural applications. Its products are sold in Chinese markets and are exported to Eastern Europe, North America, Mid East/Africa, Central/South, America, Asia, Western Europe, and Australasia. The company has advanced technology and equipment for manufacturing, as well as employs certified staff skilled in manufacturing operations in compliance with the standards and other technical specifications.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 682 | HANSOL CHEMICAL CO.,LTD. | Republic of Korea  |        |                   |                  |               | x                               | <p>This company, together with its subsidiaries, manufactures and sells various chemicals in South Korea. It was established as Korea Peroxide Co., Ltd. in 1980. Its corporate head office is located in Seoul, Republic of Korea. The company provides various fine chemicals, including hydrogen peroxide, a bleaching agent for wood pulp, textiles and food industries, and semiconductor etching; synthetic latex products, such as HITEK for paper coating, carpet backing, construction, and non-woven fiber paper applications; Bio-SBL, a grafting copolymer for paper surface sizing and coating binder; HanCellymer, an aqua binder for lithium ion battery; and Hansphere that enhances gloss and opacity of coated paper. The company's fine chemicals include retention agents, polyamine, and micro capsules for paper making; emulsion type polyacrylamide to handle various industrial and municipal wastewater streams; organic coagulants for treating wastewater; sodium dithionite/sodium hydrosulfite, a bleaching agent used in textiles, papers, and leather industries; and benzoyl peroxide, a polymerization catalyst for various synthetic resins, including polyester, silicone, acrylic, vinyl, and styrenes. Further, the company offers electronic materials consisting of optical clear resins that are UV curable adhesives for tablet PC, smart phone, and touch panel devices; conformal coating</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | <p>materials to protect electrodes and flexible circuits of FPD; cleaning solutions to prevent curing in the nozzle and valve from coating material remnants; black side sealing resins to prevent leak-light from OLED panels and screening substances; and thermal interface materials, which are used on FPCB chips to diffuse heat evenly and prevent damage from overheating. Additionally, it provides thin film materials for the semiconductor industry. The company has two manufacturing sites located in Chongju and Ulsan. Its customers include paper, textile, and semiconductor industries. Its vision is to pursue infinite change and development through exploit new high value added business and enhance profitability.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 683 | HANSUNG CLEANTECH CO., LTD.                           | Republic of Korea  |        |                   |                  |               | x                               | This company is mainly involved in the water treatment and filtering. However, it also involved in manufacturing of water treatment equipment. As it mainly involved water supply, and manufacturing of water filtering construction, thus reject it.   |
| 684 | HARBIN PATEERN SCIENCE AND TECHNOLOGY COMPANY LIMITED | China              |        |                   |                  |               | x                               | This company is engaged in the research and development, production, and sales of electronic products. It was established in June 2014 and has its registered business office located in Harbin, China. The company mainly produces high and low voltage motor soft start devices, high and low voltage reactive power compensation devices, low voltage switch cabinets, energy-saving power transformers (oil-immersed, dry), reactors, special transformers, switching transformer HV motor soft start device, and other related products. It has state-of-the-art technology and equipment for manufacturing, as well as employs certified staff skilled in manufacturing operations in compliance with the standards and other technical specifications. |
| 685 | HARBIN PEIQILONG BIOPHARMACEUTICAL COMPANY LIMITED    | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 686 | HARIYANA SHIP BREAKERS LIMITED                        | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 687 | HARN ENGINEERING SOLUTIONS PUBLIC CO LTD              | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 688 | HCRCO.,LTD.                    | China              |        |                   |                  |               | x                               | This company is engaged in providing data intelligence solutions focused on the field of data analysis. As it is not related to provision of the technical service for environment protection, or for testing service , thus reject it.  |
| 689 | HEADWAY ADVANCED MATERIALS INC | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the manufacture and sale of polyurethane (PU) resins. Its business was established in March 1976. The company has a registered head office based in Hsinchu, Taiwan. The company offers hardeners, solvent plastic urethane (PU) resin, watercraft PU resin, plastic resin and polyethylene (PE) protection plastic film, synthetic resin, glue film, thermoplastic urethane (TPU) and electronic materials. The company's products include solvent-base and water-base PU resins for leather industry, as well as anti-folding fogginess transferring foil. The company also provides PU hardeners for coating and architecture materials; anti-bacterial material, nano silver solution, titanium oxide photocatalyst, conductive polymer, and electrostatic discharge film; and 3C relevant consumable materials and equipment for electrostatic discharge. The company distributes its products in the domestic market and to overseas markets. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 690 | HEBEI GONGDA KEYA ENERGY TECHNOLOGY CO., LTD.   | China              |        |                   |                  |               | x                               | This company, based in China, is engaged in the research, development and application of "intelligent heating comprehensive solutions and key technologies based on big data and Internet of Things". It was founded in 2002 and conducts business from its registered head office located in Shijiazhuang. The company's business area belongs to the national strategic emerging industry energy conservation and environmental protection. The technical field belongs to the cross integration of a new generation of information technology and Internet of Things technology with traditional heating operation technology. The company serves urban hot enterprises and end-users of energy-saving technology. |
| 691 | HEBEI THINK-DO ENVIRONMENT CO.LTD.              | China              |        |                   |                  |               | x                               | The Company is mainly engaged in R & D, production, sales and services related to industrial water treatment and green chemicals. As it mainly involved in manufacturing of chemicals but not involved in provision of the technical service for environment protection, thus reject it.  |
| 692 | HEBEI TSAKER NEW MATERIALS TECHNOLOGY CO., LTD. | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 693 | HEDONIST BIOCHEMICAL TECHNOLOGIES CO., LTD | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the research, development and manufacture of pharmaceuticals and cosmetics. It was incorporated in 1998. The company is headquartered in Taipei, Taiwan, China. The most advanced R&D achievement from the company is a formula developed for wound-healing with the name of Sulbogin, which has been filed for worldwide patent protection. Sulbogin could also serve as a cosmetic treatment for skin care. SUILE (Ointment) Wound Dressing, in the form of gauze and ointment, with patent formula Sulbogin had the approval from FDA to market in the USA. The approved export certificates issued by FDA recently are ready for marketing the products in the world. |
| 694 | HEERIM ARCHITECTS & PLANNERS CO.,LTD.      | Republic of Korea  |        |                   |                  |               | x                               | This company is engaged in the provision of design, and construction supervision and management services. As it mainly involved in construction but not involved in provision of the technical service for environment protection, thus reject it.   |
| 695 | HEFEI AND EXHIBITION CO.,LTD.              | China              |        |                   |                  |               | x                               | The Company is mainly engaged in providing the overall planning and design of exhibition contents of science and technology museums. As it mainly involved in design of exhibition but not involved in provision of the technical service for environment protection, thus reject it.  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 696 | HEFEI SOA INTERNET TECHNOLOGY CO., LTD.               | China              |        |                   | x                |               |                                 | Consecutive loss  |
| 697 | HEILONGJIANG DAKE HIGHWAY MAINTENANCE COMPANY LIMITED | China              |        |                   |                  |               | x                               | This company is primarily engaged in the maintenance, security and construction of urban roads and highways. As it mainly involved in construction service but not involved in provision of the technical service for environment protection, thus reject it.   |
| 698 | HELIXMITH CO.,LTD.                                    | Republic of Korea  |        |                   | x                |               |                                 | Consecutive loss  |
| 699 | HEMAS HOLDINGS PLC                                    | Sri Lanka          |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 700 | HENAN JINYUAN HYDROGENATED CHEMICALS CO. LTD          | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 701 | HENAN LAITAI GARDEN COMPANY LIMITED                   | China              |        |                   |                  |               | x                               | Base on business description, this company is engaged in the provision of urban and community development services. It mainly engaged in civil engineering construction. However, it mainly involved in civil engineering construction but not involved in provision of the technical service for environment protection, thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 702 | HENAN SENYUAN ELECTRIC CO., LTD. | China              |        |                   |                  |               | x                               | <p>This company is engaged in manufacturing of electrical equipment. It was incorporated in 1992 and has its registered office in Xuchang, China. The company's business operation specialized in producing a wide range of high voltage switchgear, medium voltage switchgear equipment, prefabricated substations and switching stations, electrified railway traction dedicated switching equipment, medium voltage switching element, medium voltage and low-voltage power quality, computer protection device and system, transformers, low-voltage switchgear components and equipment, photovoltaic system equipment, insulating member, solid seal pole, forming copper contacts and copper. It also employs skilled electricians capable of providing advice on installing new electrical components, as well as maintenance and repair of electrical infrastructure, and other related electrical services. It has facilities completely integrated in production and processing, as well as employs state-of-the-art technology and materials skilled in manufacturing. The company manufactures electrical equipment in compliance with the standards and other technical specifications that guarantees quality.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 703 | HENAN SHUIMU ENVIRONMENTAL TECHNOLOGY COMPANY LIMITED | China              |        |                   |                  |               | x                               | This company is engaged in solar power generation. It conducts business from its registered head office located in Zheng Zhou Shi, China. The company was incorporated in June 2008. The company specialises in solar energy related product research, design, consulting; solar power, lighting equipment assembly production, sales and after-sales service; solar water heating and hot water system design, installation, sales and after-sales service; mechanical and electrical equipment installation; mechanical and electrical products, lighting equipment, hardware parts of power supply and plumbing pipes, labor insurance products, anti-corrosion and waterproof insulation materials, electric control cabinets and accessories, sales of household appliances and electronic products, and after-sales service; import and export business of goods and technology. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 704 | HENAN SPLENDOR SCIENCE & TECHNOLOGY CO., LTD. | China              |        |                   |                  |               | x                               | <p>This company is principally engaged in the research, development, manufacture and sale of railway signal communication products. It was founded in 1994 and is based in Zhengzhou, China. The company operates as a rail transit communication and signal company in China. It involves in integrating rail transit signal measurement, and control and transportation command, as well as develops and integrates communication technology. It provides national railway products, including railway centralized signaling monitoring systems, railway disaster prevention and safety monitoring systems, microcomputer monitoring systems, radio shunting train protection systems, axle counter equipment, communication and signal management information systems, HMLS-I computer-based interlocking systems, switches snow-melting devices, and decentralized autonomous centralized traffic control systems. The company also offers subway railway products, such as maintenance support systems, integrated supervision and control systems, and closed circuit televisions; and special railway products, including transportation command systems for special railway lines. In addition, it provides system integration, spares management, and maintenance services. The company serves enterprises and public institutions in railway transportation, urban</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | rail transit, mining industry, and harbor industries. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 705 | HENAN VEOSKY CULTURAL COMMUNICATION COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 706 | HENAN XINANLI SECURITY TECHNOLOGY COMPANY LIMITED   | China              |        |                   |                  |               | x                               | The Company is mainly engaged in non destructive testing consulting, safety production technology services and security evaluation. However, it mainly involved in IT solution service but not involved in provision of the technical service for environment protection, thus reject it.           |
| 707 | HENGLI INDUSTRIAL DEVELOPMENT GROUP CO., LTD.       | China              |        |                   | x                |               |                                 | Consecutive loss  |
| 708 | HENGS TECHNOLOGY CO., LTD.                          | Taiwan, China      |        |                   |                  |               | x                               | The Company's engaged in the construction of solar photovoltaic systems. It mainly involved in manufacturing of solar photovoltaic systems and operating of the solar power factor. However, it does not involved in provision of the technical service for environment protection, thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 709 | HFCL LIMITED | India              |        |                   |                  |               | x                               | <p>This company, based in India, is engaged in the manufacture and trade of telecom products. It was incorporated in 1987 and has its registered headquarters based in Solan. The company aims to provide cost effective futuristic end to end telecom solutions with focus on developing the state-of-art technologies to maintain sustained long-term growth. It provides turnkey solutions, and basic telephony and ISP services. It offers a range of optical fiber cables for telecommunications and IT networks; and wireless repeaters for use in expressways, railways, tunnels, countryside and towns, elevator wells, low-level signal areas, or small signal shadowy zones. The company also provides GPON platform, which supports ONUs for various indoor/outdoor, residential, and enterprise applications; and broadband CPEs, such as 3G data card and ADSL2 routers. In addition, it offers end to end services that comprise feasibility studies, choice of media, survey, design, planning and engineering, supply and laying, installation, commissioning, and maintenance for the deployment of radio and optic fiber networks, access networks, wireless networks, and broadband networks; and support services. Further, the company provides explosion containment and suppression vessels, and portable X-rays system.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 710 | HI SHARP ELECTRONICS CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | This company, established in 1987, is engaged in the CCTV (closed-circuit television) surveillance industry, providing wide variety of high quality and cost effective products. It provides full product lines in CRT (cathode ray tube), LCD, camera, car rear camera, DVR (digital video recorder) and other peripherals that offer wide CCTV application for every field of industry and transportation vehicle. With an investment of USD 12,688,822, the headquarters of the company was established at Pa Te City in Taoyuan County, Taiwan. It is dedicated to research, development, manufacturing, and marketing of high quality CCTV solution. It has already built up its reputation as a firm of international level and has successfully produced CCTV-integrated systems and services, which have contributed to its competitive advantage. It has set down high standards on IQC, SQC and OQC. In addition to ISO 9001 accreditation, it is also approved and certified by other international standards. With European Union getting green environmental protection implement WEEE , RHOS, it has conduct LF (lead free) process step by step from April 2005. |
| 711 | HIAP HUAT HOLDINGS BERHAD      | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 712 | HIGH NEW                       | China              |        | x                 |                  |               |                                 | Insufficient data   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 713 | HIGHER WAY ELECTRONIC CO., LTD.     | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the design, manufacture and trade of integrated circuits (ICs) mainly in Taiwan. It was incorporated in 1991. Its registered business office is located in Taichung, Taiwan. The company's product line comprises multimedia controllers ICs, speech and music ICs, memory devices ICs, opto-electronic devices, liquid crystal display (LCD) controllers ICs and single-chip micro controllers ICs. Its products are widely used in digital still cameras, Web cameras, moving picture experts group layer-3 audio (MP3) players, Bluetooth headsets, television (TV) games, electronic learning aids (ELA), electronic organs, polyphonic melody, hand held game machines and electronic dictionaries. The company markets its products within the domestic market and to overseas markets, including North America and Hong Kong. |
| 714 | HIM INTERNATIONAL MUSIC INC.        | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the recording and release of pop music. However, it does not involved in provision of the technical service for environment protection, thus reject it.  |
| 715 | HIMALAYA URJA BIKAS COMPANY LIMITED | Nepal              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|-----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 716 | HINDALCO INDUSTRIES LIMITED | India              |        |                   |                  |               | x                               | <p>This company, established in 1958, is engaged in the production and supply of aluminum and copper products in India. Its corporate office is located in Mumbai, India. The company is the world's largest aluminum rolling company and one of the largest producers of primary aluminum in Asia. Its copper smelter is the world's largest custom smelter at a single location. In India, the company enjoys a leadership position in aluminum and copper. Its aluminum units across the country encompass the entire gamut of operations from bauxite mining, alumina refining, aluminum smelting to downstream rolling, extrusions, foils and alloy wheels, along with captive power plants and coal mines. The company's Birla copper unit produces copper cathodes, continuous cast copper rods along with other by-products, including gold, silver and DAP (diammonium phosphates) fertilizers. All of its units are ISO 9001:2000, ISO 14001:2004 and OHSAS 18001. The company sells products throughout India as well as exports to a number of countries in North America, Europe and Asia. Its mission is to relentlessly pursue the creation of superior shareholder value by exceeding customer expectations profitably, unleashing employee potential and being a responsible corporate citizen adhering to its values.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 717 | HINDUSTAN BREWERIES AND BOTTLING LIMITED | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 718 | HINDUSTAN TRANSMISSION PRODUCTS LIMITED  | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 719 | HINDUSTHAN TEA & TRADING CO LTD          | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 720 | HIRAKAWA HEWTECH CORP                    | Japan              |        |                   |                  |               | x                               | This company is primarily engaged in the development, design, manufacture, sale and servicing of electric wires for the electrical and electronic industries in Japan and internationally. The company was incorporated as Hirakawa Electric Wire Corporation in September 1948. It adopted its present name in October 1990. It conducts business from its registered head office which is strategically located in Tokyo, Japan. The company produces transmission and broadcasting equipment such as network equipment and optical relay systems, as well as medical tubes using electric wire cable technologies. Its products are manufactured from its facilities in Monou, Fukushima, Niigata and Mori-Machi. It has sales offices located in Tohoku, North Kanto, Chubu and Kansai. The company aims to be a company that actively approaches the coming age by pursuing technologies in step with the times and giving consideration to the environment. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 721 | HITGEN INC.  | China              |        |                   |                  |               | x                               | This company is mainly involved in research and development services for new drug research and development projects. As it mainly involved in the bio-tech but not involved in provision of the technical service for environment protection, thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 722 | HIWIN TECHNOLOGIES CORPORATION | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the research, development, design, manufacture, and trade of linear motion components. It was established in 1989 after the acquisition of the two ball screw manufacturing facilities: German Ballscrew Factory and Finest Ballscrew Company. The company's head office is based in Taichung, Taiwan. The company is one of the leading ball screw manufacturers in the European and Asian markets. It offers products include ball screws, linear guideway series, linear motor systems and components, linear actuators, industrial robots, and linear stage, as well as positioning measurement systems. The company also offers linear bearings, linear modules, magnetic measuring systems, locknut for bearings, as well as aircraft components. The company's products are designed to replace hydraulic components, reduce pollution and noise, and conserve energy. In addition, the company serves various sectors including aviation, automation, bio-chemistry and semi-conductor manufacturing. The company has branch offices in Fort Mill, South Carolina; Fremont, California; Elgin, Illinois; Offenburg, Germany; and Kobe, Japan.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 723 | HLB BIO STEP CO., LTD.   | Republic of Korea  |        |                   |                  |               | x                               | Base on the website, it is mainly involved in the research of drugs. As it mainly involved in the bio-tech but not involved in provision of the technical service for environment protection, thus reject it.              |
| 724 | HLB PHARMACEUTICAL CO.,LTD.                                    | Republic of Korea  |        |                   |                  |               | x                               | This company is engaged in the development and production of drugs and medicines. As it mainly involved in the bio-tech but not involved in provision of the technical service for environment protection, thus reject it. |
| 725 | HO CHI MINH CITY ELECTRIC POWER TRADING INVESTMENT CORPORATION | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 726 | HOKKAIDO ELECTRIC POWER CO INC                                 | Japan              |        |                   |                  |               | x                               | The company engaged in the generation and distribution of electricity. As this company is mainly involved in distribution of the electricity but not provide technical support services, thus reject it.                   |
| 727 | HOKKAIDO GAS CO., LTD.   | Japan              |        |                   |                  |               | x                               | The company, is engaged in the production and distribution of natural gas. As this company is mainly involved in distribution of the natural gas but not provide technical support services, thus reject it.               |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 728 | HOKURIKU ELECTRIC POWER COMPANY                      | Japan              |        |                   |                  |               | x                               | This company supplies electricity through integrated power generation, transmission, and distribution systems. As it is mainly involved in the distribution of electricity but not provide technical support services, thus reject it.   |
| 729 | HOKURIKU MISAWA HOMES CO LTD                         | Japan              |        | x                 |                  |               |                                 | Insufficient data  |
| 730 | HOLLYLAND (CHINA) ELECTRONICS TECHNOLOGY CORP., LTD. | China              |        |                   |                  |               | x                               | This company is an industrial firm which is engaged in the development, production and distribution of circuit protection devices in China. It was founded in 1992 and conducts its business from its registered head office located in Xiamen. The company is recognized as the world's leading circuit protection devices manufacturer. It offers a wide range of products which include miniature fuses, micro fuses, SMD fuses, thermal cutoff, low voltage fuses and PTC resettable fuses. The company also offers other circuit protection devices that are widely used in communications, computers, transportation, toys, household appliances, batteries, new energy resource and other electronic power system protection. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 731 | HOLTEK SEMICONDUCTOR INC.             | Taiwan, China      |        |                   |                  |               | x                               | <p>This company, formerly known as Holtek Semiconductor Corp., is focused on the research, development, manufacture, and wholesale distribution of integrated circuits. It was founded in 1983. The registered business office of the company is located in Hsinchu, Taiwan. The company offers a wide range of microcontrollers, including a vast range of fully integrated digital and analog functions such as A/D converters, LCD (Liquid crystal display) drivers, PWM (Pulse Width Modulation) generators, high current LED (light-emitting diode) drivers, SPI (Serial Peripheral Interface), and USB (Universal Serial Bus) drivers. It also offers a broad selection of peripheral devices in the communication, remote control, computer peripheral, memory, power management and other products. The company is considered a leading professional IC (Integrated Circuit) design house in the country. It intends to become a major presence in all areas of life for electronic applications where MCUs are providing everyday users with increased convenience, such as computer, information, consumer, and automotive areas. It is a global company with operating subsidiaries in Taiwan, China, and the United States.</p> |
| 732 | HONG TAI ELECTRIC INDUSTRIAL CO.,LTD. | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 733 | HONGDA XINGYE CO.,LTD.                     | China              |        |                   |                  |               | x                               | The company, formerly known as Jiangsu Qionghua High-Tech Co., Ltd., is engaged in the research, manufacture and sale of PVC (polyvinyl chloride) packaging materials. It was established in December 1995 and has its headquarters located in Yangzhou, China. The company is one of the largest manufacturers of PVC films in China. Its main products are PVC sheets for smart cards, PVC/PVDC high barrier coated sheets, PVC sheets for pharmaceutical packaging, and PVC sheets and plates for printing and thermoforming. With more than 20 hi-tech automatic assembly lines from Germany and Italy, it can produce 80,000 tons per year. The company serves customers in the medicine, electronics, costume, environmental protection, decoration, construction and other industries. |
| 734 | HONGTU INTELLIGENT LOGISTICS CO., LTD.     | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 735 | HONGZHENG ENGINEERING DESIGN GROUP CO.,LTD | China              |        |                   |                  |               | x                               | The Company is engaged in the design of various civil and industrial buildings. As it is mainly involved in the design service for the buildings but not provide technical support services related to environment protection, thus reject it.  |
| 736 | HONYAKU CENTER INC                         | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 737 | HOPE, INC.                                 | Japan              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 738 | HOSOKAWA MICRON CORPORATION | Japan              |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and supply of equipment and systems for powder processing, thermal processing, environmental protection and plastics processing in Japan and internationally. It was established in 1916 as Hosokawa Iron Works. The company is headquartered in Osaka, Japan. The company is a world leader in providing process solutions in the fields of powder and particle processing technology, blown film technology, and confectionery technology. Its operations are carried out through the following segments: powder processing related; plastic thin film related; confectionary production related and environment related. The powder and particle-related segment is engaged in the provision of machines and equipment for grinding and classification, mixing and drying, agglomeration and compaction, other handling equipment, as well as the provision of outsource processing services. The plastic membrane-related segment offers manufacturing systems for plastic films. The confectionary manufacturing segment manufactures and sells confectionary manufacturing equipment. The environment-related segment's offerings include dust collection systems and clean room air-conditioning systems. The company maintains facilities for research, engineering, manufacturing and service throughout Asia/Oceania, the Americas and Europe. The</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | company's product brand names include Stott, Bepex, Schugi, Bepex-Hutt, Kreuter, Ter Braak, Alpine, Mikro and Nauta & Vrieco. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 739 | HRS CO.,LTD. | Republic of Korea  |        |                   |                  |               | x                               | <p>This company focuses on the development, manufacture and trade of silicone rubber compounds and other related products in South Korea. It was founded as Hae Ryong Silicone in 1978. The company's headquarters is located in Pyeongtaek-si, Republic of Korea. Its shares are traded on the Korea Stock Exchange. The company offers a wide range of silicon rubber compounds such as general purpose standard grade, special purpose standard grade, and custom grade compounds. It also offers products such as keypads, O/A rolls, industrial rolls, inter-connectors, spark plug boots, jar packing, jar heaters, UL wires, general wires, and high voltage wires. The company also produces silicone rubber articles that comprise custom molding, extruded tubing and profiles, closed cell sponges, die cutting, and jointing. In addition, it produces RTV foam, which is used for the purpose of protecting personnel and equipment from fire, water, hazardous gases, and radiation by means of sealing penetration openings. The RTV foam is used in hotels, department stores, nuclear power plants, fossil power plants, chemical plants, and oil refineries. Further, the company produces liquid silicone rubber products. The company markets its products to some countries in the Middle East and Asia.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 740 | HSING TA CEMENT CO.,LTD                          | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 741 | HU AN CABLE HOLDINGS LTD                         | Singapore          |        | x                 |                  |               |                                 | Insufficient data   |
| 742 | HUA NUO ENVIRONMENTAL PROTECTION COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 743 | HUADI INTERNATIONAL GROUP CO                     | China              |        |                   |                  |               | x                               | This company is engaged in steel rolling. It was founded in 2018 and has its registered business office based in Grand Cayman, China. The company offers a wide variety of products such as electric welded round steel tubing, galvanized & aluminized; rectangular steel tubing; square steel tubing; steel pipe; cold drawn butt weld; DOM; and seamless steel tubing. Its facility is equipped with various cut-off equipment such as automatic cold saws, band saws, automatic punch cutting, automatic de-dimpling, automatic brush de-burring, vibratory finishing, and swaging. The company provides services including bundling, shot blasting, special or protective packaging, and delivery arranged and expedited via common carrier or flatbeds. |
| 744 | HUAINAN WANTAI ELECTRONICS CO., LTD              | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 745 | HUAKAI YIBAI TECHNOLOGY CO.,LTD.                 | China              |        |                   |                  |               | x                               | This company is to provide customers with space environment art design services. As it is mainly involved in the design service for the buildings but not provide technical support services related to environment protection, thus reject it.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 746 | HUALAN GROUP CO.,LTD.                                     | China              |        |                   |                  |               | x                               | The Company's main business is engineering design, land and space planning, project general contracting management and engineering consulting services. As it is mainly involved in the design service for the buildings but not provide technical support services related to environment protection, thus reject it. |
| 747 | HUBEI DONGMING ELECTRIC CO., LTD                          | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 748 | HUBEI GEOWAY INVESTMENT CO.,LTD.                          | China              |        |                   | x                |               |                                 | Consecutive loss   |
| 749 | HUBEI GREENS ENVIRONMENTALLY FRIENDLY MATERIALS CO., LTD  | China              |        |                   | x                |               |                                 | Consecutive loss   |
| 750 | HUBEI SOUNDNY BIOTECH CO.,LTD.                            | China              |        |                   | x                |               |                                 | Consecutive loss   |
| 751 | HUBEI TIANHE JIAKANG ENERGY TECHNOLOGIES INC              | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 752 | HUBEI YAFEI ENERGY SAVING & MANAGEMENT COMPANY LIMITED    | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 753 | HUBEI YITONG CONSTRUCTION CO.,LTD.                        | China              |        |                   |                  |               | x                               | This company is mainly engaged in the provision of general construction and civil engineering services. As it is mainly involved in the construction activities but not provide technical support services related to environment protection, thus reject it.  |
| 754 | HUBEI ZHONGYUAN HUAFENG ENERGY INVESTMENT COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 755 | HUBEIJINKE ENVIRONMENTAL PROTECTION TECHNOLOGY CO.,LTD      | China              |        |                   | x                |               |                                 | Consecutive loss  |
| 756 | HUI MIN ENVIRONMENTAL TECH CORPORATION                      | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data   |
| 757 | HUMAN HOLDINGS CO LTD                                       | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 758 | HUMAN METABOLOME TECHNOLOGIES, INC.                         | Japan              |        |                   |                  |               | x                               | <u>This company operates as a healthcare solution provider engaged in developing and offering capillary electrophoresis mass sepectrometry and metabolome analysis services. As it is mainly involved in the bio-tech but not provide technical support services related to environment protection, thus reject it.</u>   |
| 759 | HU-MANAGEMENT JAPAN CO LTD                                  | Japan              |        | x                 |                  |               |                                 | Insufficient data   |
| 760 | HUNAN AIRBLUER ENVIRONMENTAL PROTECTION TECHNOLOGY CO.,LTD. | China              |        |                   |                  |               | x                               | This company is engaged in the governance of rural living environment, ecological environment and production environment. It involved in pollution, waste water treatment. It will provide a full solution servivce. However, it also involved in manufacturing of the equipment and the chemical cleaning product. As it mainly involved in contruction project, thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 761 | HUNAN BABAILI AQUATIC PRODUCTS COMPANY LIMITED  | China              |        |                   |                  |               | x                               | This company is engaged in aquaculture activities. It was founded in 2006. The company is located in Chang Sha Shi, China. It is involved in the farm raising and production of aquatic animals and plants in controlled and selected aquatic environments. It uses some form of intervention in the rearing process to enhance production, such as holding in captivity, regular stocking, feeding and protecting from predators, pests and disease. |
| 762 | HUNAN BOYUN NEW MATERIALS CO.,LTD.              | China              |        |                   | x                |               |                                 | Consecutive loss  |
| 763 | HUNAN CHENDIAN INTERNATIONAL DEVELOPMENTCO.,LTD | China              |        |                   |                  |               | x                               | This company is involved in power supply, urban water supply, hydropower development, sewage treatment, industrial gas and new energy, and comprehensive energy 6 segments. However, based on the annual report, it is mainly involved in the distribution of electricity, but not mainly involved in the sewage / gas treatment. Thus reject it.   |
| 764 | HUNAN CORUN NEW ENERGY CO.,LTD.                 | China              |        |                   | x                |               |                                 | Consecutive loss  |
| 765 | HUNAN KEJIA BUSINESS COMPANY LIMITED            | China              |        | x                 |                  |               |                                 | Insufficient data   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 766 | HUNAN LEED ELECTRONIC INK CO., LTD.                   | China              |        |                   |                  |               | x                               | This company is engaged in electronic paste developing and production. It was incorporated in 2008 and is based in Zhuzhou, China. The company offers a wide range of products including terminals and connectors, cords, switches, resistors, protection devices, capacitors, magnetic (inductive) devices, networks, piezoelectronic devices, crystals, resonators, power sources, transducers, sensors, detectors, diodes, transistors, integrated circuits, hybrid circuits, thermionic valve, vacuum tube, discharge devices, assemblies, prototyping aids, and mechanical accessories, among others. These products are distributed in the local and international marketplace. |
| 767 | HUNAN LERKAM BIOLOGY CO.,LTD.                         | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture of food preparations and kindred products. As it mainly involved in the manufacturing of the foods but not providing technical service, thus reject it.  |
| 768 | HUNAN PINGAN ENVIRONMENTAL PROTECTION CO., LTD.       | China              |        |                   |                  |               | x                               | This company is mainly involved in environmental governance. It mainly involved in the waste water treatment / gas treatment services. As it mainly involved in environment protection sales and project, thus reject it.   |
| 769 | HUNAN XINGXIN NEW AEROSPACE MATERIALS COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 770 | HUNAN ZHONGTIAN CONSTRUCTION GROUP CO., LTD.       | China              |        | x                 |                  |               |                                 | Insufficient data |
| 771 | HUNANXINYUAN ENVIRONMENT TECHNOLOGY GROUP CO.,LTD. | China              |        | x                 |                  |               |                                 | Insufficient data |
| 772 | HUNG THINH INCONS JOINT STOCK COMPANY              | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 773 | HWA CREATE CORPORATION | China              |        |                   |                  |               | x                               | <p>This company, with registered head office located in Beijing, China, is engaged in the research and development, manufacture, and sale of satellite navigation, radar and communication, navigation and communication antenna, and embedded system products and technologies. It provides satellite navigation oriented products, including satellite navigation signal simulators, satellite navigation baseband chips and receivers, and GNSS/INS integrated navigation products; satellite broadcast receivers; satellite broadcast receiving modules; and hardware &amp; subsystem development and customization services. In addition, the company offers mechanical simulation and test products, avionic products, and embedded systems. Further, it provides simulation system design and development solutions, including communication network, HLA, virtualSim, 3D modeling, human behavior simulation, projection display, anti-submarine training, net radio simulation. It serves the aviation, aerospace, ship, defense electronics, electrical power, automobile, high-speed rail transportation, and communication industries. Its mission is to be the first-class technology, products and services, big satellite applications, stronger unmanned platform, serve the country, return the community. The company was founded in 2001.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 774 | HWACOM SYSTEMS INC            | Taiwan, China      |        |                   |                  |               | x                               | This company operates as the leading broadband system integrator and supplier of mobile, fixed and IP networks related services. As it is mainly involved in the Mobile and IP network service but not provide technical support services related to environment protection, thus reject it. |
| 775 | HWAXIN ENVIRONMENTAL CO.,LTD. | China              |        |                   |                  |               | x                               | This company is mainly involved in the recycling service of solid waste such as electronic device. However, it mainly involved in the solid waste recycling but not involved in provision of technical service, thus reject it.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 776 | HYCON TECHNOLOGY CORPORATION | Taiwan, China      |        |                   |                  |               | x                               | <p>The company is primarily engaged in the development and manufacture of high precision and low drift analog signal related processing ICs. It was established in July of 2007. The company has a registered office located in Taipei City, Taiwan. The company specializes in several technological capabilities: low voltage and low power consumption IC design, high precision and low noise analog circuit design, high resolution Analog to Digital Converter (ADC), eight bit microcontroller digital circuit design and related software/hardware development system platform (ICE), and high accuracy manufacture calibration and quality control. Distinct from other analog or mixed signal IC design houses that focus on image, voice, communication or power management applications, the company emphasis on measuring and monitoring analog signals, such as temperature, pressure, weight, voltage, current, power consumption, etc. Its wide range of main products involve developing IC solutions for battery management, instrumentation/meter (including medical treatment, weight, temperature, measurement) and industrial control fields. Its Mission and Vision: Unremittingly improve product quality, making it the best IC provider of analog-centered circuit; willingly to take challenges, aggressive innovation brings about the most comprehensive and competitive solutions; and firmly committed to</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | customer promises, dealing problems with customers so as to realize utmost service. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|------------------|
| 777 | HYDRO LITHIUM INC   | Republic of Korea  |        |                   | x                |               |                                 | Consecutive loss |
| 778 | HYDROELECTRICITY INVESTMENT AND DEVELOPMENT COMPANY LIMITED | Nepal              |        |                   | x                |               |                                 | Consecutive loss |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 779 | HYOSUNG CORPORATION | Republic of Korea  |        |                   |                  |               | x                               | <p>This company is a holding firm with operations in various fields, such as textiles, industrial materials, special chemicals, heavy industry, construction, telecommunications, and general trade. Founded in 1957, the company was formerly known as Hyosung T &amp; C Co. Ltd. It is listed on the Korean Stock Exchange under the ticker symbol 004800. The company has a registered office located in Seoul, Republic of Korea. It is one of the leading industrial conglomerates in South Korea. Through its subsidiaries, the company operates in seven business segments:</p> <ul style="list-style-type: none"> <li>Textile Division, which produces and sells spandex, traditional nylon, and polyester fibers;</li> <li>Chemicals Division, which provides Terephthalic acid (TPA) to common-use resins, and specialized plastics;</li> <li>Industrial Machinery Division, which supplies transformers, breakers, motors, and other related industrial and chemical machines, as well as power protection systems;</li> <li>Construction and Development Division, which designs, builds, and supplies apartment blocks in Metropolitan Seoul's satellite cities, Pyeongchon, Jungdong, Bundang, and Kimpo;</li> <li>Information Technology Division, which offers product lines for the information and communication industry;</li> <li>Power and Industrial Systems, which produces electrical panel, welding machine, steel tower, motor, chemical equipment industrial machinery, wind turbine generating facilities and other</li> </ul> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | related heavy electrical machinery; and Trading, which operates in merchandising and logistics operation, focusing on iron and steel, chemicals and passenger cars. The company operates internationally through a network of approximately 30 subsidiaries and branch offices located throughout the world including North America, South America, Europe, the Middle East and Asia. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 780 | HYUNDAI CORPORATION | Republic of Korea  |        |                   |                  |               | x                               | <p>This company operates as a global business organizer, an import and export trading house of Hyundai Group and a representative general trading company in Korea. The company was founded in 1976, and it conducts business from its registered head office located in Seoul, Republic of Korea. Its international trade focuses on heavy chemical products, overseas investment, and energy and resource development fields. The company's core business is organized into six divisions: steel, chemical, automobile, railway system, ship, plant, electric equipment, green energy, construction equipment, natural resources and foreign investment. Through its business divisions, the company's products and services include long product, steel pipe, nonferrous metal, flat product, semi product and coated steel; monomer, petroleum product, polymer and inorganic chemistry; passenger vehicle, OEM parts, commercial vehicle and spare parts; railway vehicle and electric equipment; shipbuilding equipment; oil and gas plant, offshore plant, environment plant, power plant/oil and gas facilities, power plant, industrial plant and construction / infrastructure; all kinds of electric equipments such as generators, transformers and distribution boards to engineering, installation and project financing; green energy business focusing on solar and wind energy; construction equipment, industrial vehicle, attachment, road</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | equipment and mining equipment; exploration and the development of promising energy and mineral resources such as coal and petroleum, natural gas, and energy; and steel processing and industrial field developing and performs overseas investment business. The company envisions to be a global business organizer creating new values and is preparing for a new takeoff for the future. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 781 | HYUNDAI GLOVIS CO.,LTD.                | Republic of Korea  |        |                   |                  |               | x                               | This company is engaged in the provision of logistics services primarily for the automobile industry. As it mainly involved in the logistics service but not providing the technical service for environment protection, thus reject it.  |
| 782 | HYUNDAI HYMS CO.,LTD.                  | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data   |
| 783 | IANGSU YUXING FILM TECHNOLOGY CO., LTD | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture of polyester films. It conducts business from its registered head office located in Changzhou, China. The company was incorporated in 2004. The company specialises in producing a vast range of polyester films. It manufactures these products in compliance with the standards and other technical specifications that guarantees top quality and safety. It has state-of-the-art technology and equipment for manufacturing, as well as employs certified staff skilled in manufacturing operations. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|-----------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 784 | IBIDEN CO.,LTD. | Japan              |        |                   |                  |               | x                               | <p>The company manufactures and supplies electro-chemical products, fine-ceramics products, construction materials for houses, and electronic items. The company, formerly known as Ibigawa Electric Power Co., Ltd., was founded in 1912 for the purpose of electric power development. Since then, it has developed technologies for electro-chemical products that make use of surplus power, fine-ceramics products, construction materials for houses, and electronic items. Headquartered in Ogaki, Japan, it has approximately 47 subsidiaries and two associated companies. Through its subsidiaries, the company operates in five segments: Electronics, Ceramics, Housing Materials, Construction, and Other segments. The Electronics segment offers various printed wiring boards, which are used in mobile electronic equipment and information communication infrastructure; and plastic semiconductor package substrates for computers, mobile telephones, and information appliances. The Ceramics segment provides special carbon products for semiconductor manufacturing equipment and new energy; fine ceramic products for semiconductor manufacturing equipment; ceramic fiber for combustion equipment; and vehicle exhaust gas purification products for catalytic converters support and sealants, and diesel particulate filters. Its Housing Materials segment offers melamine</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | decorative laminates for commercial facilities, built-in kitchen doors, and offices; and service equipment for housing. The Construction segment involves in public works construction, such as slope stabilization and slope protection works; landscape gardening, including external grounds, planting work, and wall and roof greening for buildings; and environmental technology, such as environmental measurements of water quality, air, and soil. The Other segment offers synthetic resin processing; agriculture, livestock, and fishery processing; oil products sales; and information services. The company has operations in Japan, North America, Europe, and Asia. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 785 | ICP DAS CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the development, manufacture and distribution of industrial automation products and solutions worldwide. It was established in 1993 and is headquartered in Hukou Shiang, Taiwan with distributors in China, USA, and Europe. The company offers programmable automation controllers, remote I/O modules/units, industrial IoT products, PC based I/O boards, industrial communication products, industrial wireless communication products, industrial Ethernet switches and fiber switches, machine automation products, and machine to machine products. It also provides HMI and touch monitors, signal conditioning modules, industrial multimedia automation products, and intelligence power meters; and BA and HA solutions for embedded applications. In addition, it offers SCADA/HMI software, development tools, and utilities software; and accessories, such as power supplies, cables and enclosures, tools, rails, rack mounting kits, and water proof accessories, as well as Soft PLC, Win-GRAF, ISaGRAF, and eLogger HMI products. It offers complete solutions to the development and applications of industrial control, real-time data, warning system of earthquakes and the hydrology, the power- monitoring, and video game consoles. Its products are widely used in the field of industrial control and industrial PC. Companies in the</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | semiconductor, LCD panel and petrochemical industries adopt its products for monitoring factory affairs and automation systems. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 786 | IDEA CONSULTANTS, INC.   | Japan              |        |                   |                  |               | x                               | The company provides various environmental consultancy services, including basic environmental information survey, environmental prediction, impact assessment, and planning. For environment segment, it involved in the research of environment, bio-tech research. It also involved in construction, IT system related to preventing of disaster. Base on segment data, it mainly involved in the environment segment. As it mainly involved in the environment information survey and impact assessment, thus can be accepted. |
| 787 | IDEAL BIKE CORPORATION   | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss   |
| 788 | IDMA LABORATORIES LIMITED  | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 789 | IEL LIMITED  | India              |        |                   | x                |               |                                 | Consecutive loss   |
| 790 | IER ENVIRONMENTAL PROTECTION ENGINEERING TECHNIQUE COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 791 | IHI CORPORATION               | Japan              |        |                   |                  |               | x                               | The company, incorporated in 1853, is a Japanese-based holding company with interests in a number of companies active in various industries. The company's corporate office is located in Koto-Ku, Japan. It has six business segments: logistics and steel, machinery, energy plant, aerospace, ship and offshore, and others. The logistics and steel segment offers concrete products, automated storages, loaders and others. The machinery segment offers plastic processing machines, industrial boilers, pumps and others. The energy plant segment develops waste incineration facilities, nuclear power plants, thermal power plants and process plants, water treatment plants, renewable power plants and other facilities. The aerospace segment produces aircraft engine parts and provides aircraft maintenance services. The ship and offshore segment builds container ships, bulk carriers, tankers and other ships, as well as develops marine equipment and machinery and provides design and engineering services. Lastly, the others segment provides real estate, financial and insurance services. |
| 792 | IIDA GROUP HOLDINGS CO., LTD. | Japan              |        |                   |                  |               | x                               | This company is mainly engaged in real estate business, which is not involved in the provision of technical service, thus reject it.  |

Transfer Pricing Review Report FY2021 to 6M2024  
ContiOcean Environment Tech Group Co., Ltd.  
Benchmarking Analysis for Asia Pacific Technical Service  
Appendix 5d. Rejection Matrix

| No. | Company Name                        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 793 | IIFL WEALTH MANAGEMENT LIMITED      | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 794 | IKEGAI CORPORATION                  | Japan              |        | x                 |                  |               |                                 | Insufficient data   |
| 795 | ILCH ARKHANGAI JOINT STOCK COMPANY  | Mongolia           |        | x                 |                  |               |                                 | Insufficient data   |
| 796 | ILJIN POWER CO.,LTD.                | Republic of Korea  |        |                   |                  |               | x                               | This company is mainly manufacture of chemical and petrochemical equipment, power plant equipment and other heavy industrial machinery. As it mainly involved in the manufacturing of equipment, but not for technical service, thus reject it. |
| 797 | IMT CO., LTD.                       | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data   |
| 798 | IMURA & CO. LTD.                    | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 799 | IN FUTURE IMC GROUP COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 800 | IND RENEWABLE ENERGY LIMITED        | India              |        |                   | x                |               |                                 | Consecutive loss  |
| 801 | INDIA GRID TRUST                    | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 802 | INDIA STEEL WORKS LTD               | India              |        |                   | x                |               |                                 | Consecutive loss  |
| 803 | INDIAN ENERGY EXCHANGE LIMITED      | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 804 | INDILITE ENGINEERING LTD            | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 805 | INDO AMERICAN ELECTRICALS LTD       | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 806 | INDOWIND ENERGY LIMITED             | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 807 | INERTIA STEEL LEMITED               | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 808 | I-NET CORP.                         | Japan              |        |                   |                  |               | x                               | This company is mainly invovled in IT service but not provide the technical service for environment protection, thus reject it.   |
| 809 | INFO DRIVE SOFTWARE LTD             | India              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 810 | INFORTREND TECHNOLOGY INC | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the provision of networked storage solutions worldwide. It was founded and incorporated in 1993. The registered business office of the company is based in New Taipei City, Taiwan. The company provides storage systems for SAN, DAS, and NAS environments; and 2.5-inch drive storage, all-flash storage, cloud, data protection and recovery, energy efficiency, hybrid storage, and storage management solutions. It also offers solutions for Microsoft and VMware; automated storage tiering solutions; EonOne, a management tool designed to guide users through storage related setup, configuration, management, and maintenance; and Intelligent Drive Recovery solution that offers RAID protection and recovery. In addition, the company provides local replication solutions; EonPath that provides multi-path I/O functionality; remote replication that offers solutions for disaster recovery, data backup, and migration; SANWatch, a storage management suite; Snapshot, which provides point-in-time copies of data; SSD Cache; Thin Provisioning technology that allows users to allocate virtual capacity for an application server; and volume copy/mirror that allows users to create multiple disk-based data copies. Further, it offers storage solutions for enterprises, SMBs, and SOHO users; EonStor GS cloud integrated unified storage solutions; EonStor GSe unified storage solutions; EonStor DS</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | <p>storage solutions; EonServ hybrid server-storage solutions; JBOD expansion units; EonNAS powerful NAS/unified storage systems; enterprise scalable virtualized architecture systems for fiber channel or IP SAN applications; and EonStor storage systems. The company is considered a leading provider of high-performance networked storage solutions focusing on quality, reliability, choice and value. It aims to provide original equipment manufacturers (OEMs), system integrators and select distributors with the highest performing product line available in the storage industry. It is a global company with operations in Taiwan, the United States, the United Kingdom, Germany, China, and Japan. The company serves the energy and utilities, government, healthcare, information service and online gaming, media and entertainment, research and education, and security and surveillance industries.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 811 | INFOSYS LIMITED                                    | India              |        |                   |                  |               | x                               | The company is engaged in the business consulting, technology, engineering, and outsourcing services. It involved in different business area such as digital marketing, engineering services etc. However, it does not .  |
| 812 | INGWA HYDROPOWER LIMITED                           | Nepal              |        | x                 |                  |               |                                 | Insufficient data   |
| 813 | INNER MONGOLIA HENRY NEW TECHN ENGINEERING CO.LMT. | China              |        |                   | x                |               |                                 | Consecutive loss  |
| 814 | INNODISK CORPORATION                               | Taiwan, China      |        |                   |                  |               | x                               | The company, a global leading manufacturer of DRAM and flash storage products, provides advanced technological storage solutions for industries such as aviation, communications, embedded computing, medical, military, mission-critical and servers. It was incorporated in March of 2005 and is based in New Taipei City, Taiwan. The company designs industrial CF Card, IDE DOM, SATADOM, USB DOM, CFast, 1.8in and 2.5in SSD, PCIe SSD, DDR1, DDR2, DDR3 DIMM, SODIMM, and server modules. The company provides enhanced features for mission-critical applications, including write protect, quick-erase, secure erase, secure-erase-destroy, conformal coating in Compact Flash, SATADOM i-100, InnoRobust SSD, and PCIe SSD. The company's vision is to make customer storage requirements into simple solution. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 815 | INNOLUX CORPORATION | Taiwan, China      |        |                   |                  |               | x                               | <p>This company, formerly known as InnoLux Display Corporation, is engaged in the development, production and distribution of thin film transistor-liquid crystal display (TFT-LCD) panel boards, and LCD modules and monitors. It was founded in 2003. The company is headquartered in Miaoli in Taiwan. The company has 14 plants in Taiwan possessing a complete range of 3.5G, 4G, 4.5G, 5G, 6G, and 7.5G-8.5G production line. It is recognized as a world-leading TFT-LCD supplier to cutting-edge information and consumer electronics product makers worldwide. It offers a full range of TFT-LCD panel modules and LCD display products, including TV panels, desktop monitors and notebook computer panels, AV (avionics) and mobile panels, monitor panels, and television panels. The company provides customers with a complete solution, demonstrating its sophisticated management of process technology and component parts in addition to its solid TFT-LCD foundation and production quality. Its production bases are distributed around the world, with its main manufacturing plants in Jhunan and Tainan in Taiwan, and overseas plants in Shenzhen, Ningbo, Nanjing, Nanhai, and Shanghai in China. The company supplies customers that include many of the world's leading information and consumer electronics manufacturers.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|----------------|
| 816 | INNOPRISE PLANTATIONS BERHAD                  | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 817 | INNOVATIVE TECHNOLOGY DEVELOPMENT CORPORATION | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 818 | INSECTICIDES (INDIA) LIMITED | India              |        |                   |                  |               | x                               | <p>This company is primarily engaged in the manufacture and distribution of agro chemicals, pesticides, and technical products for agriculture purposes. It was established in 2000. The company has a registered office located in Delhi, India. Its mission is to provide the highest quality product and services to the farmer within their reach, so that it feels privileged to be able to contribute its efforts in the interest of the farmers of the nation. It operates through Formulated Pesticides and Technical Pesticides segments. The Formulated Pesticides segment offers pesticides, herbicides, fungicides, and plant growth regulators and bio fertilizers. The Technical Pesticides segment provides basic active ingredients, which are used in making formulations that are directly used by farmers and consumers. It also provides household products, and technical and bulk products. The company sells its products through a network of approximately 5000 distributors and 60000 retailers under the Tractor brand name.</p> <p>The plants have five fully automated granule sections, four automatic lines of WDP's, two fully automatic and 12 semi automatic liquid lines, 14 chemical resistant reactors for insecticides, herbicides etc., a well laid out QA plan for all products, effectively practiced stage QC checks, rigorous testing and inspection constitute inherent features of day-to-day working which is done</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons                       |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--------------------------------------|
|     |              |                    |        |                   |                  |               |                                 | as per ISO 9001:2000 specifications. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 819 | INTEGRATED ENERGY LIMITED     | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data |
| 820 | INTEGRATED RUBIAN EXPORTS LTD | India              |        | x                 |                  |               |                                 | Insufficient data |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 821 | INTEGRATED SERVICE TECHNOLOGY INC | Taiwan, China      |        |                   |                  |               | x                               | <p>This company, founded in 1994, is a Taiwanese-based leading laboratory service company engaged in the development of failure analysis, debugging, and micro-surgery technology. Its registered headquarters is located in Hsinchu, Taiwan. The company provides integrated circuit (IC) failure analysis, such as non-destructive engineering, electric test, defect detection and sample preparation; IC testing products and services, such as test equipment, test resource planning, test program verification and production pilot-run; material analysis, including chemical structure identification, elemental testing, microscopy, mass spectrometry, surface analysis and thermal analysis; environment and energy consultancy, such as guidance, management and audit for data quality for suppliers, integrating environmental accounting into management system and environmental training; quantitative analysis, such as consultant services for chemical laboratory planning and construction, technical training and method development and validation; reliability engineering, such as lead free qualification, component reliability engineering and system or module reliability engineering, and; integration, and second level integration platform services, such as generic competitive analysis, generic printed circuit board (PCB) layout services and generic product engineering service. The company</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | expanded its services to include component reliability, system reliability and green product analysis. It aims to focus on the development of sample preparation, product verification and qualification, product compatibility, environmental protection and energy saving services. Outside Taiwan, the company has operations in the United States, and China. Its quality assurance process and standards have been set out in accordance with ISO 9001:2000. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 822 | INTELLIAN TECHNOLOGIES INC.          | Republic of Korea  |        |                   |                  |               | x                               | The company is the world's technological leader in manufacturing a wide range of mobile satellite communication systems. It was founded in 2004 and conducts business from its registered head office which is located in Pyeongtaek-si, Republic of Korea. The company offers marine satellite television antennas, antennas for VSAT, satellite TV antennas, fiber-optic digital signage products, Ku-band marine VSAT communication antenna systems, and marine satellite antennas. It also offers Intelink, a professional and versatile media device for transmitting various formats of video signals, audio signals, and control signals to distant screens for shopping centers, educational facilities, transportation bus/train, corporate environments, hotels/restaurants/clubs, and elevators. Aside from the CE accreditation, FCC accreditation, RSS210 accreditation, the company's products have been tested to the highest level of standards known in the industry. |
| 823 | INTELLIGENT EDGE TECHNOLOGIES BERHAD | Malaysia           |        | x                 |                  |               |                                 | Insufficient data  |
| 824 | INTERCORP INDUSTRIES LTD             | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 825 | INTERIORS & MORE LIMITED             | India              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 826 | INTERNATIONAL CARBIDE TECHNOLOGY COMPANY LIMITED | Taiwan, China      |        |                   |                  |               | x                               | The company is engaged in the manufacture and sale of fireproof materials. It was incorporated in 1998 and it conducts business from its registered head office located in Taoyuan County, Taiwan. The company offers the following products: fire barrier caulk, fire retardants for foam, intumescent seal, Silicon fire barrier sealant, firestop putty, PVC smoke suppressant, expandable graphite based fire retardant for foam, and smoke seal. These products are marketed in United States, Hong Kong, Malaysia, Singapore, Belgium, Germany, France, Norway, Sweden, Brazil, Finland, and Italy. The company recognized the needs of the market and incorporate them into its product innovations. Further, the company implements innovations in technical standards, which in turn leads to increase trust with the customers. |
| 827 | INTERNATIONAL GAMES SYSTEM CO.,LTD               | Taiwan, China      |        |                   |                  |               | x                               | The principal business activities of the company are the design, research, development, manufacture and distribution of commercial electronic arcade games and related software and hardware products, which is not involved in the provision of technical service, thus reject it.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 828 | INTERNATIONAL INDUSTRIES LIMITED      | Pakistan           |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture of welded steel pipes and tubes. It was incorporated in 1948 as Sir Sultan Chinoy &amp; Co. Ltd. The company has a registered office located in Karachi, Pakistan. The company is in the business of producing and marketing of GI pipe, steel tubes and pipes, API line pipe and polyethylene line pipes throughout the world. It achieved the landmark of gross sales of more than Rs 15.5 billion during 2009-10 with domestic sales of more than Rs 11.9 billion while the exports figures reached more than 43.27 million USD. The company has produced more than two million tons of pipe, maintaining its edge as the brand leader in terms of quality and market share in domestic market but also in exports to 30 countries across six continents. The company aims to be a quality conscious company committed to economies of scale. It shall enhance the effectiveness of its quality, environmental, occupational health and safety management systems.</p> |
| 829 | INTERNATIONAL INTEGRATED SYSTEMS INC. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in system implementation and software development. As it mainly focus on the IT service but not mainly involved in technical support service especially related to environment protection or gas treatment, thus reject it.</p>  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 830 | INTERNET THAILAND PCL              | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 831 | INTRACO REFUELING STATION LIMITED  | Bangladesh         |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 832 | INVENIA CO.,LTD.                   | Republic of Korea  |        |                   |                  |               | x                               | The company is primarily engaged in the manufacture of liquid crystal display (LCD), light-emitting diode (LED) and printing electronic equipment. The company's products include LCD process equipment, including dry etchers and vacuum alignment with liquid crystal (VALC) equipment; inspection equipment, which includes thin film transistor (TFT) and color filter automated optical inspection (AOI) equipment, macro inspection systems and critical dimension (CD) overlay metrology equipment; automation equipment, including module equipment and others, and ultraviolet (UV) printers. Incorporated in January of 2001, it was formerly known as ADP Engineering Co. Ltd. The company has a registered office located in Seoul, Korea. |
| 833 | INVENTAGE LAB INC.                 | Republic of Korea  |        |                   | x                |               |                                 | Consecutive loss   |
| 834 | INVITES BIOCORE CO., LTD.          | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data  |
| 835 | ION ELECTRONIC MATERIALS CO., LTD. | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 836 | ION EXCHANGE INDIA LIMITED   | India              |        |                   |                  |               | x                               | This company is engaged in the manufacture of environmental solutions for infrastructure, industrial, municipal and household applications. However, it also involved in manufacturing of the system such as waste water treatment systems. As there is no segment data to support this company is mainly providing the water treatment service but not involved in manufacturing service, thus reject it. |
| 837 | IQZAN HOLDING BERHAD         | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 838 | I-SEE VISION TECHNOLOGY INC. | Taiwan, China      |        |                   |                  |               | x                               | The Company principally engaged in glasses wholesale trade. As it mainly involved in the logistics service but not providing the technical service for environment protection, thus reject it.   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 839 | ISHII HYOKI CO LTD                         | Japan              |        |                   |                  |               | x                               | <p>This company, with head office located in Fukuyama, Hiroshima, Japan, is engaged in the manufacture and sale of equipment for PCB (printed circuit boards), electronic parts production equipment, electronic control unit related, nameplate products, high precision attaching related equipment, and equipment for car parts industry, and information equipment. It was founded in April 1963 as a manufacturer and seller of nameplates. The company provides a wide range of products through its three divisions: Display Division, which manufactures peripheral equipment parts of electric and electronics; Machinery Division, which offers deburrer, jet scrubber, wet process, rinse module and dryer; and the Solar System Division, which provides silicon wafers for semi permanent and clean energy source, and precision attaching machine for the attaching operation. The company has established partnerships with the following companies: San-Techno Group Companies, Toyokuni Co., Ltd, Noble Co., Ltd., Art Mark Co., Ltd., Excel Co., Ltd. and Sequence Co., Ltd. In addition, the company operates in the United States, Philippines and Singapore.</p> |
| 840 | ISSIQLIKELEKTRLOYIHA AKSIYADORLIK JAMIYATI | Uzbekistan         |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons |
|-----|------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|----------------|
| 841 | ITALIAN-THAI DEVELOPMENT PCL | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 842 | ITE TECH INC | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture, research and development, and distribution of integrated circuits (IC). Its business was established in 1996. The company has a registered head office based in Hsinchu, Taiwan. The company specializes in software/hardware development on PC/NB controller, flash controller, digital TV receiver, multimedia controller, and analog IC. The company offers analog products, such as STN-LCD, LED driver, power management controller, power management converter, linear regulator, motor driver, and capacitive sensing products; and digital TV products, which comprise DTV demodulators, DTV front-end receivers, and DTV decoder SoC. The company also provides flash controller products, including USB biometric reader controllers, USB flash controllers, card reader controllers, and flash card controllers; and PC DT/NB products, which comprise personal computer and note book related controller products. In addition, the company offers video link products, such as HDMI, DisplayPort, and high-speed ADC; and multimedia products, including digital photo frame SoC. The company has operations in Asia and Europe. The company aspires to develop digital and analog IC on information, mobility, and energy reducing to make the product application simpler (simple design, simple use, simple mobility) and easier (easy price, easy</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons                                      |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | information access, easy environmental protection). |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 843 | ITFOR INC.                            | Japan              |        |                   |                  |               | x                               | This company provides system solutions, network solutions and customer services. As it is mainly provide the IT service but not involved in provision of technical support service for environment protection, thus reject it.   |
| 844 | ITI INTERNATIONAL TRANSPORTATION INC. | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data  |
| 845 | ITOCHU CORPORATION                    | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 846 | J.M.B.COMMERCIAL AND CREDIT LIMITED   | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 847 | JADE BIRD FIRE CO., LTD.              | China              |        |                   |                  |               | x                               | The Company's main business is research, development, production and sales of fire safety system products. As it is not involved in provision of technical support service for environment protection, thus reject it.   |
| 848 | JAPAN FOUNDATION ENGINEERING CO LTD   | Japan              |        |                   |                  |               | x                               | The company is engaged in the provision of general construction services, as well as consultation services regarding construction works. As it is mainly involved in construction service but not involved in provision of technical support service for environment protection, thus reject it. |
| 849 | JAPAN GENERAL ESTATE CO LTD (THE)     | Japan              |        | x                 |                  |               |                                 | Insufficient data  |
| 850 | JAPAN POWER GENERATION LIMITED        | Pakistan           |        | x                 |                  |               |                                 | Insufficient data  |
| 851 | JASH ENGINEERING LTD                  | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 852 | JATI TINGGI GROUP BERHAD              | Malaysia           |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 853 | JAY SHREE TEA & INDUSTRIES LIMITED   | India              |        |                   |                  |               | x                               | This company, with registered office address in Kolkata, is engaged in the food and agriculture industry. It was incorporated in 1945. The company specialises in the plantation and sale of tea and fertilizers. Its business is carried into five segments: Tea, Chemicals and Fertilizers, Educational Activities, Infotech and Others. The company sells its products under the Birla brand. Aside from its tea manufacturing business, the company operates in tea warehousing and provides investment services. The company conducts its operations in the Kolkata, India. It markets its products in Indian markets. |
| 854 | JCT LIMITED                          | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 855 | JEEVAN SCIENTIFIC TECHNOLOGY LIMITED | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 856 | JENISA BIOTECHNOLOGY CORPORATION     | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 857 | JENTECH PRECISION INDUSTRIAL COMPANY LIMITED | Taiwan, China      |        |                   |                  |               | x                               | <p>This company, with registered head office located in Gueishan Shiang, Taiwan, is engaged in the manufacture of precision stampings, insert moldings, machining and custom assemblies for electronics industry. Its products consist of thermal heat spreader, semiconductor leadframe, SMD LED leadframe, EMI sheilding case, RF coaxial connector, TV tuner metal chassis, HDD and floppy drive components, and DPC thin-film ceramic substrate components. It is also involved in the production of electronic peripherals, communication equipment and its related accessories. Its management system is certified by TUV in accordance with ISO 9001. The company's operations are carried out in Taiwan, Asia, the United States and Europe. It was founded in 1987.</p> |
| 858 | JESCO HOLDINGS, INC.                         | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 859 | JGC HOLDINGS CORPORATION                     | Japan              |        |                   |                  |               | x                               | <p>This company is an engineering contractor that provides engineering and construction services for plant and facilities projects. As it is mainly involved in engineering and construction service but not involved in provision of technical support service for environment protection, thus reject it.</p>  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 860 | JIANGLONG SHIPBUILDING CO., LTD. | China              |        |                   |                  |               | x                               | <p>This company is primarily engaged in the design, research and development, production and sales of tourism and leisure boats, official law enforcement boats and special operation boats, providing customers with applications from application design, product manufacturing to maintenance and other comprehensive and personalized service solutions. The company established a joint venture subsidiary with Austral, an internationally renowned aluminum alloy shipbuilding company, to provide high-end aluminum alloy boat products for the domestic market. The company's corporate mission is to innovate boat products and create customer value, based on its corporate positioning as a high-performance boat expert, conform to the upgrading needs of the boat industry, and devote itself to new technology integration and innovation, green manufacturing, clean energy power, and intelligent manufacturing. The company has a registered office located in Zhuhai, Guangdong, China.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 861 | JIANGSHU ZHONGLI GROUP CO.,LTD | China              |        |                   |                  |               | x                               | <p>The company is primarily engaged in the research, development, manufacture and distribution of special cables. The company was founded in 1988 and has its headquarters in Changsu, China. The company offers a wide range of flame retardant and fire resistant flexible cables, copper conductors, cable compounds, insulation aerial cables, plastic insulated control cables, railway long-distance communication cables, and optical cables. In addition, it offers cable plus products, including PTFE insulation cables, PU spring cables, single conductor shield cables, heating cables, multi-cores flexible cables, earphone cables, super-flexible multi-cores cables, PVC plastics for environmental protection, and radiated cross-linked PO plastic for wires and cables. These items are sold through a network of dealers and sales agents in the domestic market.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 862 | JIANGSU AIFUXI NEW BUILDING MATERIALS CO.,LTD | China              |        |                   |                  |               | x                               | <p>This company is engaged in the research and development, production, sales and service of new building materials such as FC series building plates and commercial concrete. It started its operations in 1985 and is based in Suzhou, Jiangsu, China. The company is principally involved in producing large-scale, high-strength, fire-proof and waterproof fibre cement board. These are high-tech products made of organic and inorganic materials such as silica, calcium and fibers, which are formed by advanced production technology, pressurized, high temperature, high pressure steam curing and special technical treatment. These are widely used in various kinds of construction. The interior and exterior walls of buildings, ceiling, road sound insulation (sound absorption) barrier, sound absorption (sound insulation) wall, sound absorption (sound insulation) roof, pouring wall, panel of composite wall board, exterior and interior insulation board, inorganic pre-coated decorative board, fire-proof furniture board, tunnel fire-proof and explosion-proof board, fire-proof and explosion-proof board, industrial fire-proof board Insulation board, ventilation pipe board, silicate elevated network (anti-static) floor (FC OA FLOOR) are ideal low-carbon energy-saving, green environmental protection materials.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 863 | JIANGSU AISHEREN MEDICAL TECHNOLOGY GROUP CO., LTD    | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 864 | JIANGSU BAKUN NEW MATERIAL TECHNOLOGY CO.,LTD         | China              |        |                   |                  |               | x                               | This company, based in China, is engaged in the research & development, production and trade of three-dimensional core fabric, three-dimensional mesh core fabric and thermoplastic fiber reinforced composite materials. It was established in September 2012 and has registered headquarters located in Changzhou, Jiangsu. Its products include 3D glass mesh sandwich fabric, 3D glass sandwich fabric, thermoplastic 3D glass sandwich fabric, solar reflectors, and thermoplastic honeycomb sandwich plates. These products are widely used in aerospace, railway transport, oil storage tanks, marine vessels, building materials industry, container logistics and other fields, is a collection research and development, design, production and marketing in an integrated green new material enterprises. |
| 865 | JIANGSU BOOSEN INTERACTIVE CONSULTING COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 866 | JIANGSU CHANGBAO STEELTUBE CO.,LTD. | China              |        |                   |                  |               | x                               | <p>This company, based in China, is engaged in the production and wholesale distribution of steel pipes and tubes. It was incorporated in 1989 and has its registered business address located in Changzhou. The company offers petroleum tubing and casing, line pipes, seamless nominal steel pipes, seamless steel tubes for pressure boiler, high pressure seamless carbon steel tubes, internal spiral-ribbed seamless steel tubes, seamless steel tubes for chemical equipment fertilizer, and precision seamless steel tubes for automobiles, as well as seamless tubes for semi-shaft casing, structural purposes, liquid services, geological drill purposes, and ship usage. It serves the boiler, petrochemical, chemical, shipping, electric power, automobiles, and building industries. It exports its products to the United States, Canada, Saudi Arabia, Libya, Russia, Kazakhstan, Ukraine, Yemen, Germany, the United Kingdom, Japan, South Korea, Singapore, the Philippines, Malaysia, Thailand, Indonesia, Taiwan, Hong Kong, and Macao.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 867 | JIANGSU CHENHUA ENERGY CO.,LTD | China              |        |                   |                  |               | x                               | This company, based in China, is engaged in the distribution of marine fuel oil, refined oil, natural gas, and lubricants as well as water supply services. It was established in 2011 and has registered headquarters located in Shanghai, China. It aims to be the best and internationally competitive private multinational energy group in China. The development and maintenance of the marine water supply and the onshore natural gas and refined oil market in various ports in Nantong and surrounding areas. The marine oil products can meet different needs including end-customers and distributors and other service providers, and have the full capabilities of marine oil channel services and value-added services. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 868 | JIANGSU COWIN BIOTECH CO., LTD. | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture and distributon of biotechnology products. It conducts business from its registered head office located in Taizhou, China. The company was incorporated in 2010. The company produces molecular diagnostic raw material enzymes, nucleic acid collection and protection agents, nucleic acid extraction kits, molecular diagnostic testing reagents, breaking the dependence of China's biological research and industry on imported reagents. It is a national high-tech enterprise based in the field of life sciences and in vitro diagnostic users to provide innovative biological products and services. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 869 | JIANGSU DES MACHINERY CO., LTD.                 | China              |        |                   |                  |               | x                               | <p>This company, with registered head office located in Changzhou, Jiangsu, China, is engaged in the manufacture and sale of machine tools, including accessories and spare parts. It offers valve repair machines, boring machines, auto bore welding systems, flange facers, key mills and mills, and lathes, as well as other maintenance and repair solutions.</p> <p>The company also offers engineering consulting services and a range of machine tools to customers for on-site machining applications in power generation, shipbuilding and ship repair, industrial and energy maintenance services, engineering/infrastructure, bridge repair, petroleum, pulp and paper, petrochemical and chemical, mining/construction, steel, water and wastewater, and rail transportation industries. It was founded in 2009.</p> |
| 870 | JIANGSU EFFUL SCIENCE AND TECHNOLOGY CO.,LTD    | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 871 | JIANGSU HAILONG WIND POWER TECHNOLOGY CO., LTD. | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 872 | JIANGSU HUAYUAN ARCHITECTURAL DESIGN AND RESEARCH INSTITUTE CO,LTD | China              |        |                   |                  |               | x                               | This company is engaged in the provision of construction, architectural, and engineering services. As it is mainly involved in engineering and construction service but not involved in provision of technical support service. This reject it.   |
| 873 | JIANGSU JINGYA CLEAN ENGINEERING COMPANY LIMITED                   | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 874 | JIANGSU JINGYUAN ENVIRONMENTAL PROTECTION COMPANY LIMITED          | China              |        |                   |                  |               | x                               | The company is engaged in the manufacture and sale of automation equipment for the electronics industry in China. Headquartered in Nantong, China, the company was incorporated in the year 1999. The company produces electronic assembly equipment, including lead-free wave soldering equipment and reflow automatic optical detectors that are used in the production of electronics for the consumer, communication, automotive, and aerospace industries; and industries that have need for electronic circuit board constructs. The company also produces visual inspection equipment for use in electronics manufacturing applications; and solar photovoltaic equipment, including main equipment for solar cells production lines. The company's products are marketed and sold throughout China through its network of distributors. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 875 | JIANGSU KINTEP ENVIRONMENTAL PROTECTION COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 876 | JIANGSU LIBERT INC.                                     | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture of industrial machinery and equipment. It was founded in 2006 and has its registered head office strategically located in Zhangjiagang, Jiangsu, China. The company's business operation specialises in producing a wide range of machinery intended for industrial uses, household, and other related activities. The company also employs skilled trained repair persons, such as mechanics with specialized technical skills to diagnose and repair the mechanical and electrical systems, and handle the maintenance and repair of these machinery and equipment. Its machinery are manufactured in compliance with the standards and other technical specifications that guarantees quality and durability. |
| 877 | JIANGSU NANZI ENVIRONMENTAL PROTECTION COMPANY LIMITED  | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 878 | JIANGSU NEW ENERGY DEVELOPMENT CO.,LTD.              | China              |        |                   |                  |               | x                               | This company is engaged in the investment and development, construction and operation, and power sales of new energy power generation projects. As it is mainly involved in the construction project , but not only focus on the technical service for environment protection, thus reject it.  |
| 879 | JIANGSU RAINBOW HEAVY INDUSTRIES CO., LTD.           | China              |        |                   |                  |               | x                               | This company is engaged in the production and wholesale distribution of heavy equipment. It was founded and incorporated in 2003. The registered business office of the company is located in Jiangsu, China.The company's major business consists of two modules: high-end equipment manufacture and environmental protection.The high-end equipment manufacture module include material lifting, offshore equipment and ship building, the products covered all kinds of lifting machinery, ship equipment, marine equipment, car parking equipment, engineering vessels and other related products.Its environmental protection module include industrial wastewater treatment, sludge treatment, hazardous solid waste disposal and other energy saving, recycling economy business.The company is active and operational in China. |
| 880 | JIANGSU SHANGWEISS ENVIRONMENTAL TECHNOLOGY CO., LTD | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 881 | JIANGSU SHENDA INSPECTION CO., LTD.                      | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 882 | JIANGSU SUYI ELECTRONIC APPLIANCES COMPANY LIMITED       | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 883 | JIANGSU TENGQI POWER TECHNOLOGY CO., LTD                 | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 884 | JIANGSU WEIDA WATER TREATMENT TECHNOLOGY COMPANY LIMITED | China              |        |                   |                  |               | x                               | This company is engaged in the provision of waste water treatment and recycling services. It mainly involved in the waste water treatment technology research and manufacturing of related equipment, and the full solution service for waste water treatment. Although it involved in sales of technology relate to waste water treatment, but it mainly involved in manufacturing activities for the equipment, thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 885 | JIANGSU WUYANG AUTOMATION CONTROL TECHNOLOGY CO.,LTD.                         | China              |        |                   |                  |               | x                               | This company is engaged in the research and development, design, production, and distribution of bulk materials handling devices and related equipment. It was incorporated in 2003 and has its registered business office in Xuzhou, China. The company offers hydraulic automatic conveyor tensioning devices, hydraulic conveyor belt unit volumes, disc brakes, GLW-type gravity reciprocating feeders, GLD belt feeders, GLZ double plastid feeders, mine water resource fine filtration systems, circular vibrating screens, thick sieves, elastic rod shakers, and high frequency screens. It has state-of-the-art technology and equipment for manufacturing, as well as employs certified staff skilled in manufacturing operations in compliance with the standards and other technical specifications. |
| 886 | JIANGSU XINRIYUAN CONSTRUCTION ENERGY CONSERVATION TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 887 | JIANGSU XINSHENGTENG TECHNOLOGY DEVELOPMENT CO., LTD.                         | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 888 | JIANGSU Yawei MACHINE TOOL CO.,LTD. | China              |        |                   |                  |               | x                               | <p>The company is engaged in the development and manufacture of sheet metal and coil processing machines. The company was incorporated in the year 2000. The registered head office of the company is located in Yangzhou, China. The company's products include CNC ( computer numerical control) turret punch; CNC laser cutting processing, such as CNC press brakes and CNC shears sheet metal; and coil metal processing, including CNC fly cutting lines and CNC slit-recoil lines. The company sells its products in China and the United States, as well as Europe and Southeast Asia. The company primarily provides three categories of products: numeric control metal sheet processing machine tools, including numeric control bending machines, numeric control rotary-turret stamping machines, numeric control plate shears and numeric control laser cutters; ordinary metal sheet processing machine tools, including ordinary bending machines and ordinary plate shears; as well as numeric control coil processing machines, including numeric control uncoiling leveling shearing machines and numeric control uncoiling rolling machines. Its products are applied in automobile, energy, railway, machinery, metallurgy, shipping, aerospace, and military industries.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 889 | JIANGSU ZHENJIANG RESEARCH INSTITUTE OF BUILDING SCIENCE GROUP CO., LTD. | China              |        |                   |                  |               | x                               | <p>The company's business activities include the construction project quality inspection, architectural design, construction project management, project supervision, construction technology research and development, production and sales of new building materials and engineering reinforcement design and construction, construction of science and technology services.</p> <p>As it is mainly involved in construction but not only focus on the technical service for environment protection, thus reject it.</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 890 | JIANGSU ZHONGCHAO HOLDING CO.,LTD. | China              |        |                   |                  |               | x                               | <p>The company, incorporated in 1996, is engaged in the research and development (R&amp;D), production and sale of electrical wires and cables. Its registered office as well as its manufacturing facility is located in Yixing City, China. The company produces more than 500 models with more than 10,000 specifications. It specializes in producing power cables, wires for electrical equipment and appliances, computer cables, network data communications cables, bare wires, bare conductors, flame-resistant cables, aerial bunched cables, control cables, high temperature-proof cables, fireproof cables, extension wires, protective tubes of cables, universal rubber soft cables, plastic insulating electrical cables, and metal sheathed cables for mass transit. Its products are available under the CHONG CHAO brand. Utilizing approximately 200 sets of equipment, the company manufactures products which are made of polyvinyl chloride (PVC), polythene (PE), cross-linked polyethylene (XLPE) and inorganic compounds and other special materials. Striving to provide the best quality and service, it also aims to improve and strengthen its lean management as well as improve operational efficiency and economic benefits. Its manufacturing operations have been certified in accordance with ISO 9001:2000, ISO 14001:2004 and OHSAS 18001 standards. The company serves customers in</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | China, including China Datang Corporation, China Huaneng Group, and China Guodian Corporation. Outside China, it exports its products to Oman, Sudan, Brazil, Nigeria, Sri Lanka and other countries. In the fields of new product research and development, internal production standard establishment, product testing and inspection as well as the research and production of new materials, the company works in close partnership with Shanghai Electric Cable Research Institute, Harbin University of Science and Technology, State Grid Electric Power Research Institute, and Shanghai Jiaotong University. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 891 | JIANGSU ZHONGSHE GROUP CO.LTD                             | China              |        |                   |                  |               | x                               | This company is primarily engaged in project survey and design activities. As it is mainly involved in construction designed but not only focus on the technical service for environment protection, thus reject it.   |
| 892 | JIANGXI ESUN ENVIRONMENTAL PROTECTION CORPORATION LIMITED | China              |        |                   |                  |               | x                               | This company is engaged in the research, manufacture and development of environmental automatic monitoring and detection systems. It was incorporated in 2007 and conducts business from its registered business address located in Nanchang, Jiangxi, China. The company operates in the production and sale of sewage treatment equipment, laboratory equipment, nickel automatic detector and other related automatic monitoring and detection systems. Its products are sold in the domestic market. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 893 | JIANGXI FIRSTAR PANEL TECHNOLOGY CO.,LTD.           | China              |        |                   |                  |               | x                               | The company is an entity based in China that is engaged in the wholesale distribution of electrical household appliances, apparatus and equipment. It started its operations in 2003. The registered business office of the company is located in Taizhou, China. The company is principally involved in dealing a wide range of products that include household appliances; electrical apparatus and equipment; electrical lugs plugs and connectors; switches, controls, relays and accessories; and circuit protection devices and accessories. It is also involved in dealing sign; lighting and electrical supplies; creative graphic boards and substrates; display and exhibit supplies; computer sign making equipment; and digital imaging and laminating supplies. The company offers these products to contractors, retailers and homeowners. It has its active operations in within the country. |
| 894 | JIANGXI HITENTERTAINMENT TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 895 | JIANGXI JINXI CITY MINERAL LIMITED BY SHARE LIMITED | China              |        |                   |                  |               | x                               | This company is engaged in the provision of engineering and design consulting services related to urban construction and traffic construction. As it mainly involved in construction service but not involved in provision of technical service for environment protection, thus reject it.  |
| 896 | JIANGYIN HAIDA RUBBER AND PLASTIC CO., LTD.         | China              |        |                   |                  |               | x                               | The company is engaged in manufacturing of resin and synthetic rubber products. It was incorporated in 1998 and has its registered head office strategically located in Jiangyin, China. The company's business operation specializes in the research, development, production and distribution of rubber parts and components. It provides railway vehicle rubber sealing components, shield tunnel water proofing rubber sealing components, track absorbing rubber components, construction rubber sealing components, automobile rubber sealing strips, container rubber components, as well as ship hatch cover rubber components. The company's products are mainly applied in track communication, construction, automobile and shipping industries. It is also equipped with state-of-the-art technology, as well as employs professional staff to produce rubber products with quality. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 897 | JIAXING EASTLINK ENVIRONMENTAL PROTECTION TECHNOLOGY CO., LTD | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 898 | JIN YEEH DING ENTERPRISE CORP.                                | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the provision of electronic waste processing services in Taiwan. It was established in 1997 and conducts business from its registered head office located in Hsinchu, Taiwan. The company's business operation is primarily involved in operating professional cleaning and recycling facilities that clean shutters, recycle precious metals, sift disintegrated material, and prevent pollution. It employs dedicated and highly motivated staff and professionals equipped with extensive industry experience and attitude as well as technical know-how of its line of business. |
| 899 | JILIN GUANGTONG CABLE TV NETWORK COMPANY LIMITED              | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 900 | JILIN HIGHWAY BRIDGE DESIGN COMPANY LIMITED                   | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 901 | JILIN PROVINCE<br>HUINAN CHANGLONG<br>BIO-PHARMACY<br>COMPANY LIMITED | China              |        |                   |                  |               | x                               | This company is based in China, which is engaged in the development, manufacturing and sale of chemical pharmaceutical products. It was founded in 1989 and its registered head office is located in Tonghua, in the province of Jilin, in North East China region. The company specializes in the development, production, and marketing of generic and branded drugs or pharmaceuticals use as medications in the form of capsules, liquid, tablets, caplets, and solutions. Its products are primarily used for the treatment of microbial infections, cardiovascular diseases and gastrointestinal diseases. |
| 902 | JILIN SHUANGYUAN<br>ENVIRONMENTAL<br>TECHNOLOGY CO.,<br>LTD .         | China              |        |                   | x                |               |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 903 | JILIN SINO-MICROELECTRONICS CO.,LTD. | China              |        |                   |                  |               | x                               | <p>This company is engaged in the design, development, production, and sale of semiconductor devices and chips for integrated circuits (IC) primarily in eastern and southern China. The company was incorporated in 1999. The registered head office of the company is located in Jilin, China. The company primarily offers planar MOSFET, bipolar power and small signal transistors, discharge lamp chips, controlled silicon products, diodes, and high and mid voltage power switch crystal products. The company is also involved in IC wafer processing activities. Its products are used in various fields, including household electrical appliances, white goods, green illuminations, personal computers, automobile electronics, mobile communications, industrial controls, energy saving lighting, and communication protection products. The company also exports its products internationally.</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 904 | JILIN YATAI (GROUP) CO., LTD. | China              |        |                   |                  |               | x                               | <p>This firm is active in the fields of building materials, real estate, finance, coal, and pharmaceutical industries in the People's Republic of China (PRC). It was founded in 1986 and has its registered head office located in Changchun, China. The firm offers various building materials, including cement, limestone, sand and gravel, aggregates, clinker, precast, and concrete products. It also provides primary land management, urban infrastructure, real estate development, construction, decoration, environmental engineering, property management, and heating services; and engages in securities, banking, funds, and futures-based capital operation services. In addition, the company is involved in the research and development of Ginsenoside Rg3, an anti-cancer traditional Chinese medicine; provision of antirabic vaccine, biopharmaceuticals, and OTC traditional Chinese medicine; and operation of approximately 400 drug retail outlets in the PRC. Further, it is engaged in the mining, washing, storage, and shipping of coal; and operation of department shopping malls, supermarket chains, resort hotels, business hotels, and other formats.</p> |
| 905 | JINGLE SALES LTD              | India              |        |                   | x                |               |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 906 | JINHONG HOLDING GROUP CO., LTD.                | China              |        |                   |                  |               | x                               | This company is mainly involved in distribution of gas. As it mainly involved in distribution of gas but not involved in provision of technical service for environment protection, thus reject it.   |
| 907 | JINZHOU PORT CO.,LTD.                          | China              |        |                   | x                |               |                                 | Consecutive loss  |
| 908 | JITF INFRALOGISTICS LIMITED                    | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 909 | JIU YI ZHUANG CHEN TECHNOLOGY (GROUP) CO.,LTD. | China              |        |                   |                  |               | x                               | This company is mainly involved in municipal engineering design, landscape design, city planning and design, engineering consulting and construction project management. As it mainly involved in the city planning and design but not the provision of technical service for environment protection, thus reject it. |
| 910 | JO BEN BIO-MEDICAL COMPANY LIMITED             | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data   |
| 911 | JOHN KEELLS HOLDINGS PLC                       | Sri Lanka          |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 912 | JOINT STOCK COMPANY HOLDING KAZEXPORTASTYK     | Kazakhstan         |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 913 | JOINT STOCK COMPANY LYTKARINO OPTICAL GLASS FACTORY | Uzbekistan         |        |                   |                  |               | x                               | This company is engaged in the manufacture and trade of optical instruments and photographic equipment. It started its operations in 1994. The registered business office of the company is located in Lytkarino, Uzbekistan. The company is principally involved in manufacturing optical instruments and lenses, specializing in optical lenses and prisms. It also offers multifunctional peripherals, laser printers, facsimile machines, consumables, software, system solutions, optical pickup lenses, lens units, microcamera units, and TAC film for LCD glass for HD substrates. These are offered to distributors, retailers and to the general public. The company conducts its business operations within the country. |
| 914 | JOINT STOCK COMPANY ODK-STAR                        | Uzbekistan         |        | x                 |                  |               |                                 | Insufficient data   |
| 915 | JOINT-STOCK COMPANY ALBASHKIY ELEVATOR              | Uzbekistan         |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 916 | JOST'S ENGINEERING COMPANY LIMITED                  | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 917 | JOYIN CO;LTD | Taiwan, China      |        |                   |                  |               | x                               | <p>The company is engaged in the research, development and distribution of electronic components and peripheral equipment spare parts. It was incorporated in 1974 and has its registered headquarters located in Taoyuan, Taiwan. The company's products include automatic equipment &amp; system for disc type ceramic capacitors, varistors, PTC/NTC thermistors and manufacturer of multilayer ceramic capacitor (MLCC), disc type ceramic capacitors, varistors, NTC thermistors, and silver paste. Its goal includes: a strong emphasis of research and development efforts in order to be innovative, flexible, and competitive to meet all the market demands; committed for excellence is a powerful driving force for being a growing and learning organization; compliance to high-standard quality policy assures a winning strategy to enhance product values and reliability; and participation in integrated services form all-time customer satisfaction in product quality, price, delivery and technical supports. The company has global operations in China and Hong Kong. It distributes its products in Europe, North America, Central America, South America, Mid-East, South Africa, and the region in the Pacific Rims. Some of the company's clients include Rohm, Mitsubishi, Fuji, Murata, K.C.K., Taiyo Yuden, Samsung, Samwha, New Korea, LLjin; Nikko, Philips(Centralab), Spectrum, Electro-Poojects, CIA Central, G.I.,</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | Siemens, D.B.K., Thomson, Penzel, Selmilog, Jetcon, Capatronics, Aritecl, and Skyland. The company is a publicly quoted firm traded under the ticker code . |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|-----|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 918 | JOYWARE ELECTRONICS COMPANY LIMITED                 | China              |        |                   | x                |               |                                 | Consecutive loss  |
| 919 | JSL INDUSTRIES LIMITED                              | India              |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 920 | JSW ENERGY LIMITED                                  | India              |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 921 | JU-KAO ENGINEERING CO.,LTD                          | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 922 | JUMP MEDIA INTERNATIONAL COMPANY LIMITED            | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data |
| 923 | JUXIAN NETWORK TECHNOLOGY (BEIJING) COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data |
| 924 | JYOTI CNC AUTOMATION LIMITED                        | India              |        | x                 |                  |               |                                 | Insufficient data |
| 925 | JYOTI STRUCTURES LIMITED                            | India              |        |                   | x                |               |                                 | Consecutive loss  |
| 926 | K D COMMERCIALS LTD                                 | India              |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 927 | K LASER TECHNOLOGY INC. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in research and development, production, and sale of holographic products. It established was in 1988, is the world's number one manufacturer and supplier of holographic products. Its corporate head office is located in Hsinchu, Taiwan. The company offers a full array of holographic products to meet the world's security, authentication and marketing objectives. Among the products offered by the company are holographic security solutions, protecting brands, products, documents and cards from counterfeiting; holographic paper for stationery, book covers, beer labels, cigarette packaging and shopping bags; cold-stamping foils, for packaging, stationery, wine labels and magazines; holographic glitter; hot-stamping foils for cigarette packaging, wine labels, greeting cards, cosmetics boxes and plastic cards; polyethylene terephthalate (PET); oriented polypropylene (OPP), and polyvinyl chloride (PVC) films, for printing, glitter, sequins, gold or silver yarn, packaging and other uses. The company expanded into a global corporation with nine production sites and 12 sales offices worldwide. It also entered into strategic partnership with Amcor, one of the world's leading packaging company. The company is publicly traded on the Taiwan Stock Exchange under the trading symbol 2641. Its quality assurance process and standards have been</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons                       |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--------------------------------------|
|     |              |                    |        |                   |                  |               |                                 | set out in accordance with ISO 9001. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 928 | K.S. TERMINALS INC.                      | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the production of terminals and light source system parts. It was established in the year 1973 and its corporate head office is located in Chang Hwa, Changhua County, Taiwan. The company's products are: terminals (terminals for computer, communication, and consumer products; electronic terminals; and terminals for transportation instruments); lighting systems and accessories (socket assemblies, personal computer board assemblies, terminal and wire assemblies, personal computer cables, molding injections, and stampings); ceramic parts (secondary fabrication or precision fabrication products and parts); battery modular connectors (one pole and two pole connectors series); and steel cable ties (cable ties for telecommunications, marine vessels, air crafts, and engineering mechanism). |
| 929 | K2 INFRAGEN LIMITED                      | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 930 | KAINOS MEDICINE, INC.                    | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data  |
| 931 | KALPATARU PROJECTS INTERNATIONAL LIMITED | India              |        |                   |                  |               | x                               | The company is engaged in the manufacture of electric transmission and distribution equipment. It also involved in the infrastructure for water or railway. As it is mainly involved in the infrastructure and manufacture of electric transmission but not involved in the  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|-----|---------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 932 | KALYANI CAST-TECH LIMITED       | India              |        | x                 |                  |               |                                 | Insufficient data |
| 933 | KAMAL IMPEX LIMITED             | India              |        | x                 |                  |               |                                 | Insufficient data |
| 934 | KANAK KRISHI IMPLEMENTS LIMITED | India              |        | x                 |                  |               |                                 | Insufficient data |
| 935 | KANAMOTO CO.,LTD.               | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 936 | KANAS                           | China              |        | x                 |                  |               |                                 | Insufficient data |
| 937 | KANGER INTERNATIONAL BERHAD     | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%     |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 938 | KANGNAM JEVISCO CO.,LTD.           | Republic of Korea  |        |                   |                  |               | x                               | It is a Korean-based company principally engaged in the manufacture of paints and coatings. The company was founded in 1945 and has its registered head office in Busan, Republic of Korea. It offers a wide range of coating products including architectural coatings, general industrial coatings, anti-corrosive coatings, wood coatings, auto refinish coatings, plastic coatings, powder coatings, can coatings, coil coatings, marine and heavy duty protective coatings, and specialty chemicals. The company markets its products under the Jebipyo brand name. It performs its manufacturing operations in Korea situated in Anyang and Haman. It also has other offices spanning across the country as well as in China. In addition, the company has expanded its business activities into diversified fields such as synthetic resins, fine chemical or adhesive, composite material, constructional material, stationery goods, ship building & repair, naval defense contracts, and IT industry. It is the top company in the coating industry in Korea. |
| 939 | KANIKA INFRASTRUCTURE & POWER LTD. | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 940 | KANO HAR ELECTRICALS LIMITED       | India              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 941 | KAORI HEAT TREATMENT CO.,LTD             | Taiwan, China      |        |                   |                  |               | x                               | This Taiwanese-based company, formed in 1970, is engaged in the production of plate heat exchangers and coolers. Its corporate head office is located in Chung-Li, Taiwan. The company's heat exchanger consists a series of thin and corrugated stainless steel plates. These plates are compressed and brazed together with copper or nickel depending on the application. Its other activities include manufacturing and sub-contract of copper and moist-hard welding, research, design and manufacture of oil radiator and other equipment, metal products heat treatment and shaft welding processing. The company distributes its products within the domestic market and exports to overseas market including the rest in Asia, the United States, and Europe. The company aims to solve any problems about thermal technology and integrate industrial thermal applications into better performance. Its quality assurance process and standards have been set out in accordance with ISO 9001:2000 and ISO 9002. |
| 942 | KAPASHI COMMERCIAL LIMITED               | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 943 | KARIM PIPE MILLS LTD                     | Bangladesh         |        | x                 |                  |               |                                 | Insufficient data  |
| 944 | KAWASAKI GEOLOGICAL ENGINEERING CO.,LTD. | Japan              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 945 | KAWASAKI HEAVY INDUSTRIES LTD | Japan              |        |                   |                  |               | x                               | <p>This company is engaged in manufacturing transportation equipment and industrial goods. It is an international corporation based in Japan, with headquarters Kobe. The company was founded in 1896 by Shozo Kawasaki. The company manufactures ships, rolling stock, aircraft and jet engines, gas turbine power generators, refuse incinerators, industrial plants, steel structures and a range of manufacturing equipment and systems. The company also produces consumer products, such as Kawasaki-brand motorcycles and personal watercraft. It operates in seven segments: Shipbuilding Rolling Stock and Construction Machinery, Aerospace, Gas Turbines and Machinery, Plant and Infrastructure Engineering, Consumer Products and Machinery, and other products. The company's most visible consumer product lines are its motorcycles and all-terrain vehicles, although the company and its subsidiaries also manufacture ships, industrial plants, tractors, trains, small engines, and aerospace equipment (including military aircraft). Subcontract work on jet aircraft (including jumbo jets) has been done for Boeing, Embraer, and Bombardier. The company also has operations in the United States, Canada, Netherlands, United Kingdom, Germany, Thailand, Indonesia, the Philippines, Korea, Australia, and Brazil.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 946 | KCTC CO.,LTD.                         | Republic of Korea  |        |                   |                  |               | x                               | This company is engaged in the provision of shipping and logistics services, which is not involved in technical service, thus reject it. |
| 947 | KEDENTRANSSERVICE JOINT STOCK COMPANY | Kazakhstan         |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 948 | KEHUA DATA CO.,LTD. | China              |        |                   |                  |               | x                               | <p>This company, based in China, is engaged in the research, development, manufacture, and distribution of renewable energy and data center products under the Kehua brand name. It was founded in 1988, and its registered head office is located in Xiamen. The company offers central inverters, inverter containers, and central distribution systems; energy storage systems and converters, and storage batteries; grid-tied PV and string inverters; solar controllers, off grid inverters and chargers, single and three phase inverters, and 48V inverters; charging modules, and AC and DC chargers; combiner boxes and Pb-C batteries; and other customized products. It also provides online transformer-based, online transformer less, modular, line interactive, offline, lithium, and DC UPS; telecom inverter, static transfer switch, and industry UPS systems; and customized products comprising voltage and frequency adjustable UPS systems. In addition, it offers accessories, including 3 phase ATS racks, 3 phase bypass maintenance racks, 3 phase input racks, 3 phase lightning protection racks, 3 phase UPS distribution racks, batter racks, lead-acid batteries, MMBMs, PDU modules, single phase composite racks, single phase lightning protection racks, SNMPs, 3 phase voltage regulators, AC distribution cabinets, active power filters, battery cabinets, chargers, distribution cabinets, outdoor</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | cabinets, power distribution cabinets, rack battery cabinets, and wall-mounted lightning protection products. It provides data center systems; and SNMP adapters, data collection devices, data center monitoring and management systems, data acquisition modules, leakage sensor modules, contact monitor modules, and GSM modules. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 949 | KELINGTON GROUP BERHAD                           | Malaysia           |        |                   |                  |               | x                               | This company is engaged in the design and installation of ultra high purity delivery systems. As it is mainly involved in provision of design and installation of system, but not provide technical support service, thus reject. |
| 950 | KEMIMEDI CO LTD                                  | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data   |
| 951 | KEPPEL FELS LTD                                  | Singapore          |        | x                 |                  |               |                                 | Insufficient data   |
| 952 | KEPPEL HITACHI ZOSEN LIMITED                     | Singapore          |        | x                 |                  |               |                                 | Insufficient data   |
| 953 | KEPPEL LTD                                       | Singapore          |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 954 | KESHENGPENG ENVIRONMENTAL TECHNOLOGY CO., LTD    | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 955 | KHANH HOA SEAFOODS EXPORTING JOINT STOCK COMPANY | Vietnam            |        | x                 |                  |               |                                 | Insufficient data   |
| 956 | KHEREGLEE IMPEX JOINT STOCK COMPANY              | Mongolia           |        | x                 |                  |               |                                 | Insufficient data   |
| 957 | KHISHIG UUL JOINT STOCK COMPANY                  | Mongolia           |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 958 | KHOROL ERDENE JOINT STOCK COMPANY                | Mongolia           |        | x                 |                  |               |                                 | Insufficient data   |
| 959 | KILBURN CHEMICALS LTD                            | India              |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 960 | KIMOTO CO LTD | Japan              |        |                   |                  |               | x                               | <p>The company is primarily engaged in the manufacture and distribution of special functional films for industries. The company was established by Mr. Ujihito Kimoto in 1952 and has its registered head office in Shinjuku-ku, Tokyo, Japan. The company is listed on the Tokyo Stock Exchange under the trading symbol 7908. The company manufactures various products, such as Diffusion Film-Light Up and Reflection Film-Ref White, which are used in liquid crystal display backlight units; Viewful EP, which is a repeelable adhesive; KB Matte Film for membrane switches to transparent touch screens; and Kimotect, which is a protective laminate film. The company's operations are organized in two business divisions: Functional Film and Information System. The Functional Film division specializes in the development of processing technologies for surface treatment on films, the manufacture and sale of industrial materials, as well as the sale of software and hardware for digital input-output (I/O) equipment, masking films, films for direct printing, films for membranes, films for large-size copying machines, color digital copying systems and plate making equipment. The Information System division focuses on the sale of geographic information system (GIS)-related software, including software for cadastral research support systems, farm land information management systems and mapping systems for fixed</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | asset tax management, among others. This division also specializes in aerial photograph processing and duplication of drawings. The company has factories in Mie, and Ibaragi, as well as a converting and logistics center in Mie plant and sales offices in Sapporo, Sendai, Kanto, Tsukuba, Nagoya, Osaka, Hiroshima, Fukuoka, and Okinawa. It also has international offices in the United States, Switzerland, China, and Taiwan. Its international sales office locations include Taiwan. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 961 | KIMURA CHEMICAL PLANTS CO., LTD. | Japan              |        |                   |                  |               | x                               | <p>The company is engaged in the development, manufacturing and sale of chemical plants and equipment in Japan and internationally. Founded in 1924, the company has its headquarters located in Amagasaki City, Hyogo Prefecture, Japan. The company's operations are organized in two business divisions: Chemical Machinery Equipment and Atomic Equipment. The Chemical Machinery Equipment division designs, manufactures, processes and sells evaporation devices, crystallization devices, cleansing devices, stirring equipment, pressure containers, piping works and others. The Atomic Equipment division focuses on the design, manufacture, processing and sale of atomic fuel transportation casks and storage containers, fuel handing equipment, nuclear fuel reprocessing factory equipment, irradiation facilities and others. The company's products include crystallization plants, steam injectors, vacuum coolers, bioplants, surface-control units, submerged combustion plants, waste treatment plants, solvent recovery plants, vacuum distillation equipment, biological deodorizing systems, stainless steel, titanium, nickel, high-pressure gas containers, reactors, towers, heat exchangers, vessels, tanks, silos, gas scrubbers and coolers, chemical and general machineries, structures and frames, fuel transportation casks and storage containers, fuel handing equipment, nuclear fuel</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | reprocessing factory equipment and irradiation facilities. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 962 | KING WAN CORPORATION LIMITED               | Singapore          |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 963 | KINGCHEM (LIAONING) LIFE SCIENCE CO., LTD. | China              |        | x                 |                  |               |                                 | Insufficient data |
| 964 | KINGSMEN C.M.T.I. PCL                      | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 965 | KINGSMEN CREATIVES LTD                     | Singapore          |        |                   |                  | x             |                                 | R&D/Sales >0%     |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 966 | KINIK COMPANY                     | Taiwan, China      |        |                   |                  |               | x                               | This company is primarily engaged in the manufacture and wholesale of abrasive products. The company was founded in 1953, and its registered business office is strategically located in Taipei, Taiwan. The company offers a line of bonded abrasive products, including vitrified, resinoid, rubber, and magnesia, as well as coated abrasive products, such as fiber abrasive disc. It also offers super abrasive products consisting of diamond and CBN wheels, grinding machines, and polycrystalline diamond tools. The company is recognized as the leading manufacturer of super abrasive products in South Asia. The company operates four manufacturing facilities located in Yingge Township, Shulin City, Hsinchu Ind. Park, and Jhubei City, Taiwan. The company exports its products to the rest in Asia, Australia, North America, Europe, and South Africa. The company's mission is to become a world-class global diamond technology center based on its decades of accumulated knowledge of the material science and the capability of high precision processing. |
| 967 | KINTIN OPTOTRONIC COMPANY LIMITED | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data  |
| 968 | KIRLOSKAR ELECTRIC COMPANY LTD    | India              |        |                   | x                |               |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 969 | KITANO CONSTRUCTION CORP. | Japan              |        |                   |                  |               | x                               | This company is engaged in the construction and real estate development business. As it is mainly involved in construction , but not provide technical support service, thus reject.                   |
| 970 | KL-NET CORP.              | Republic of Korea  |        |                   |                  |               | x                               | The company is mainly invovled in information technology service. As it is not mainly related to provision of the technical service for environment protection or any testing service, thus reject it. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 971 | KLT CARBIDE CO.,LTD.             | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture and marketing of cemented carbides, hard-facing materials, and special powders principally in China. The company was founded in 1988. The registered head office of the company is located in Chengdu, China. The company serves as one of the largest manufactures of hard-carbide sealing rings and shaft sleeves in China and provides integrated wear-resistant solutions. The company offers mechanical seal sets and rings, nozzles, sleeves, drill bits, mining bits, valves, balls, seals, blank dies, valve parts, composite rods, cemented carbide inserts, cutting inserts and bars, finished machined products. The company's products are used as highly wear resistant parts; molds for metal products; mining tools, such as mechanical seal rings, bushings, valve parts, and nozzles for oil and gas industries; and other flow control projects. It serves petrochemical, medical, food, and environmental protection industries worldwide. |
| 972 | KND ENGINEERING TECHNOLOGIES LTD | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 973 | KNM GROUP BERHAD                 | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 974 | KOAN HAO TECHNOLOGY CO.,LTD.   | Taiwan, China      |        |                   |                  |               | x                               | <p>The company is a Taiwan-based enterprise which is primarily engaged in the manufacture and processing of brand name paper, glassine paper and adhesive plasters. It has its corporate headquarters located in Nantou, Taiwan. It was founded in 1992 as manufacturer of special stickers.</p> <p>The company is the leading manufacturer of special stickers such as Polyester stickers and PVC stickers. Its major products include general purposed tear off trademark labels, double-sided adhesive tapes, electronic adhesive tapes, industrial paper and glassine paper, as well as special adhesive commodities, such as polyvinyl chloride (PVC) trademark labels and special laser trademark labels. Its products are marketed in Taiwan, Asia and other countries and regions throughout the world. The company has domestic branch offices in Taipei, Pan Chiao, Taichung, Nantou, Tainan, and Kaoshiung.</p> |
| 975 | KOHINOOR POWER COMPANY LIMITED | Pakistan           |        |                   | x                |               |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 976 | KOIKE SANZO KOGYO CO LTD | Japan              |        |                   |                  |               | x                               | <p>The company is engaged in the development, manufacture, and marketing of gases, welding and cutting machines and systems. The company was founded under the name Koike Seisakusho in 1918. It has its registered head office located in Sumida-ku, Japan. It organizes its business through four divisions: cutting and welding equipment, gases and gas-related equipment, environmental systems, and welding material and merchandise supplies. The company is a leading manufacturer of gas-powered cutting machines and other tools in Japan. Its cutting and welding equipment division offers cutting equipment, welding equipment, positioners, and related software. The gases and gas-related equipment division is engaged in the manufacture and market of gases, which are used in industry, medical treatment, and in daily life. The environmental systems division involves in the provision of gas supply system for analysis equipment and plasma heating systems. The welding material and merchandise supplies division offers welding wires and rods, welding machines, gas connectors, and environmental systems. It offers its products and services to the automobile, electric appliances, and other consumer goods manufacturers, as well as shipbuilding, structure steel, bridge-construction, building and construction machinery, and industrial machinery industries. The company aims to increase the satisfactions of the customers and</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons                           |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | acquiring and maintaining new customers. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 977 | KOITO MANUFACTURING CO., LTD. | Japan              |        |                   |                  |               | x                               | <p>The company is engaged in the manufacture and marketing of automotive lighting equipment, aircraft parts, and other related automotive products. It was established in April of 1915 and has its registered head office located in Minato-ku, Japan. The company organizes its business through three segments: automotive lighting equipment, non-automotive electrical equipment, and other products and services. The automotive lighting equipment segment offers various products such as headlamps, miscellaneous car lamps, discharge headlamps, all-glass sealed beam lamp units, rear lamps, indicators, high-mount stop lamps and halogen bulbs, and various miniature bulbs and other lighting products. The non-automotive electrical equipment segment provides road traffic control systems, light-emitting diode (LED) displays, electronic aircraft components, hydraulic equipment, and aircraft seats, as well as biological control equipment. Furthermore, the other products and services segment provides aircraft lights and electronic components, special-feature seats, environmental control systems, finance and insurance services, and transportation. Its manufacturing plants are located in Fujikawa, Sagar, Haibara and Shizuoka. The company also has operations in North America, Europe, and Asia, including more than 11 production facilities in eight countries. The company is a</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | leading Japanese supplier of vehicle lighting systems. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 978 | KOKEN LTD    | Japan              |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and wholesale distribution of respirators, gas masks, and other protective equipment for occupational health and safety applications in Japan. It was founded in 1943 by Yoshiji-ro Sakai. The registered business office of the company is located in Tama, Tokyo, Japan. The company's products include personal protective equipment, including particulate, chemical cartridge, disposable type particular, supplied air, and SCBA respirators, as well as breath-response PAPR products; and push-pull ventilation systems. The company also provides OXILYZER, an acid-electrolyzed water generator; KAGAMI-NAISHI, an automatic endoscope washer; KOACH, an open clean system; EcoBeam, a magnetic remover of rust and scales; and AQUA FLASH, a soil and groundwater purifying system. In addition, it offers earplugs and face shields, as well as equipment and facilities for workplace environments; and is involved in the research and incubation of microorganism. The company serves nuclear power generation, steel making, ship building, chemicals, and automobile industries..The company is considered as the leading manufacturer of respiratory protective devices in Japan, with 15 local offices located in different cities across the country and a laboratory in Hannou. It is a global company with operations in Japan, China,</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | Indonesia, Korea, Malaysia, Philippines, Singapore, Taiwan, Thailand, and Vietnam. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 979 | KONDOTEC INC.                 | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 980 | KOREA LINE CORPORATION        | Republic of Korea  |        |                   |                  |               | x                               | This company is primarily engaged in the provision of marine transportation, and freight and cargo services. As it is not mainly related to provision of the technical service for environment protection or any testing service, thus reject it.  |
| 981 | KORI HOLDINGS LIMITED         | Singapore          |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 982 | KRAFTON, INC.                 | Republic of Korea  |        |                   |                  |               | x                               | The company, with registered head office located in Siheung-Si, Republic of Korea, primarily operates as an online game developer of massively multiplayer online roleplaying games (MMORPGs). It was founded in March 2007 by entrepreneur Byung-Gyu Chang and a handful of former core NCsoft (South Korea-based online computer game company) employees. The company has more than 200 employees, most of whom are members of the development team. It owns TERA, a massively multiplayer online roleplaying game (MMORPG) in which players fight to protect the Valkyon Federation - an alliance of the world's surface races - while also battling for glory and power. |
| 983 | KRINGLE PHARMA INC            | Japan              |        | x                 |                  |               |                                 | Insufficient data  |
| 984 | KRISHIBID SEED LIMITED        | Bangladesh         |        | x                 |                  |               |                                 | Insufficient data  |
| 985 | KRISHNA ENGINEERING WORKS LTD | India              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 986 | KTL GLOBAL LIMITED                             | Singapore          |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 987 | KUBOTA PHARMACEUTICAL HOLDINGS COMPANY LIMITED | Japan              |        | x                 |                  |               |                                 | Insufficient data |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 988 | KUEN LING MACHINERY REFRIGERATING CO.,LTD. | Taiwan, China      |        |                   |                  |               | x                               | <p>The company is primarily engaged in manufacturing, processing and trading of condenser, water chiller, chiller and freezer units. It was founded in April 1988 and has its corporate headquarters located in Sanmin Dist., Kaohsiung City, Taiwan. The company's business operation specialized in producing water-cooled screw chiller units, air-cooled screw heat pump and air-cooled chiller units, centrifugal semi-hermetic liquid chillers, full-liquid chillers, packaged chiller units and condensing units, industrial shell and tube heat exchanger, packaged air conditioner, and other air-conditioning parts. Its products and manufacturing processes are also ISO 9001, ISO 14000 and OSAS 18000 certified that guarantees top quality and assurance. The company is also engaged in the installation, repair and maintenance of condensers, water chillers and freezers. Its products are marketed in Taiwan as well as exported in other parts of Asia. It aims to persist in committing itself to develop and produce high-efficiency, energy-saving and environmental-protection refrigerating equipments to meet the users' needs. The company is also active in China through its subsidiary, Kuen Ling Machinery Refrigerating (Shanghai) Co., Ltd., which specializes in Air-Conditioning and Warm Air Heating equipment.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 989 | KUMAGAI GUMI CO LTD                                | Japan              |        |                   |                  |               | x                               | The company is engaged in the provision of general construction services and in the production as well as distribution of construction products. As it mainly involved in the construction service but not mainly related to provision of the technical service for environment protection or any testing service, thus reject it. |
| 990 | KUNG SING ENGINEERING CORPORATION                  | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 991 | KUNTIN INVESTMENT MANAGEMENT GROUP COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|---------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 992 | KURABO INDUSTRIES LTD.          | Japan              |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture of textiles and non-textile products. Established in March 1888, the company has a registered office located in Osaka, Japan. The company is involved in the manufacture and sale of yarn, woven and knitted fabrics, made of cotton, synthetic, wool, and other textile materials, and their made-up goods; manufacture and sale of polyurethane foam, synthetic woods, inorganic building materials, adhesives and specialty plastics and related products and, of systems and equipment of precision filtration and related products; manufacture and sale of systems, equipment and machines for treating flue gas, water, heat, recycling of industrial wastes and household waste and environmental protection and pollution control, etc.; manufacture and sale of information systems and equipment for color control, production control, and of CAD systems, inspection and measuring systems; and manufacture and sale of biomedical and its related products. It is also engaged in real estate leasing and the production and sale of human resources development systems. The company's head office is located in Osaka, Japan.</p> |
| 993 | KURIBAYASHI STEAMSHIP CO., LTD. | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|-----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 994 | KURITA WATER INDUSTRIES LTD | Japan              |        |                   |                  |               | x                               | This company is engaged in the water supply, water treatment equipment manufacturing and the related maintenance service. It also involved in the testing the quality of water. However, it is not mainly involved in the testing service for water quality, but mainly for manufacturing only, thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|-------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 995 | KURIYAMA HOLDINGS CORPORATION | Japan              |        |                   |                  |               | x                               | <p>A holding company for a group engaged in the manufacture and marketing of rubber and synthetic resin-related products for industrial, construction and sports facility uses; and in hotel business, marketing of dust control related items, as well as the provision of property management services. Headquartered in Osaka, Japan, the company was formed as Kuriyama Rubber Company in 1939 and adopted its present name in 1983. The company's group carries out its operation through the following divisions: industrial materials, construction materials, and sports facility materials. The Industrial Materials division is involved in marketing of components of construction and agricultural machinery, vessel flooring, rubber and synthetic resin products utilized for power stations, industrial hoses made from rubber, synthetic resin and metals, as well as installation and construction of the materials. The Construction Materials division handles road, bridges, harbors and ports construction, as well as buildings and urban landscape facilities. The Sports Facility Materials division deals with sports facility materials. The company also deals in the sale of outdoor sports goods, hotel business, and research and development activities. The company also operates in North America, Central and South America, and in Asia.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|---------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 996 | KYOCERA CORPORATION | Japan              |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and wholesale distribution of electronic components, semiconductor parts and telecommunications equipment. The company was formerly known as Kyoto Ceramic Co., Ltd. Its shares are listed on Tokyo Stock Exchange. The company was founded in 1959 by Kazuo Inamori. The main business office of the company is located in Kyoto, Japan. The company offers a wide range of products such as semiconductor process equipment components, ceramic packages for surface mount devices and organic packages/substrates, solar cells, modules, jewelry, ceramic chip capacitors, tantalum capacitors, mobile phones, laser printers, copiers, digital cameras, optical modules, and lenses. It also provides information technology services, chemical materials for electronic components, and hotel and hospitality services. It markets its products under Kyocera brand. This company is a global company with operating subsidiaries in China, Germany, Brazil, the United States, the Czech Republic, Israel, the United Kingdom, Singapore, Malaysia, France, Mexico, and India. It also has its production facilities in Japan, the United States, Europe, and China. The company provides its products to consumers, corporations, government offices, and global communications industries. Some of its named subsidiaries are Kyocera Fine Ceramics GmbH, Kyocera America,</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | Inc., Kyocera Mexicana, S.A. de C.V., Dongguan Shilong Kyocera Optics Co., Kyocera Wireless Corp., and Kyocera MITA Europe, B.V. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 997 | KYOKUTO BOEKI KAISHA, LTD. | Japan              |        |                   |                  |               | x                               | The company is a trading company that handles sales of electric machinery as well as provides technological support services to business customers in Japan and abroad, mainly in North America, and Southeast Asia. It was founded in 1947 and its head office is located in Chiyoda-Ku, Japan. The company specializes in engineering related machinery and equipment and services and offers its clients a wide selection of products and services that range from cutting edge technological breakthroughs to everyday household needs. It carries out its trading operations through three divisions that include: electrical and energy - includes electrical machinery facilities, measuring and control systems, drilling equipment, oil and gas exploration services and other natural resource development equipment; electronics and aerospace - includes electronic equipment, electronic components and software, image processing equipment, aircraft-mounted avionics ground support electronic equipment, aircraft machinery, and automotive illumination equipment; and general industrial - consists of steel, nonferrous metals, automobile chemicals, ships, plant engineering related machinery, environmental preservation facilities, composite materials manufacturing facilities, textile processing machinery, food processing machinery, resin processing machinery, painting facilities, measuring and analysis |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | devices and associated secondary foodstuff materials, industrial resins and paints, construction materials, synthetic composite materials, drop-forged products, and textile products. The company's mission is to provide an interface between top business corporations and the technology, machine facilities and information they need. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|----------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 998 | KYOKUYO CO LTD | Japan              |        |                   |                  |               | x                               | <p>The company is engaged in food processing and in the commercial trade of marine products in Japan and abroad. The company was founded in 1937 as a company focused on fishing. Its head office is located in Minato-Ku, Japan. The company carries out its operations through divisions that include: marine products purchasing - purchases and sells marine products; processed foods - involved in the manufacture and processing of screened fishes and other products and in the trade of canned processed foodstuffs; logistics - includes refrigerated warehouses and marine transportation services; fishing division - engaged in the catching of marine products using ships equipped with the state-of-the-art facility and equipment; research and development - carries out the research and development on new products and technology from a variety of angles, in response to the needs of its customers; and hygiene control - uses and promotes the HACCP, a recognized world standard hygiene control system. The company's mission is to grow along with the society by contributing to the healthy and abundant lifestyle and diet. The company has a number of sales offices located in the United States, China, Thailand, Vietnam, Indonesia, and the Netherlands.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 999  | KYUSHU ELECTRIC POWER COMPANY INCORPORATED | Japan              |        |                   |                  |               | x                               | The Company is a Japan-based company mainly involved in the electric power business. This is not environmental protection related, Thus should be rejected |
| 1000 | L & K ENGINEERING CO., LTD.                | Taiwan, China      |        |                   |                  |               | x                               | The Company is mainly engaged in the basic industries businesses. This is not environmental protection related, Thus should be rejected                    |
| 1001 | L V TECHNOLOGY PCL                         | Thailand           |        | x                 |                  |               |                                 | Insufficient data  |
| 1002 | LAB GENOMICS CO.,LTD.                      | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data  |
| 1003 | LAMBO GROUP BERHAD                         | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|-------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1004 | LARSEN & TOUBRO LIMITED | India              |        |                   |                  |               | x                               | <p>This company provides technology, engineering, construction, manufacturing and financial services. It is one of the largest and most respected companies in India's private sector. The company was founded in Bombay (Mumbai) in 1938 by two Danish engineers, Henning Holck-Larsen and Soren Kristian Toubro. The company's head office is located in Mumbai, India. The company operates in three segments: engineering and construction segment, electrical and electronics segment, machinery and industrial products, and others. Its offerings include turnkey projects, construction, engineered products and systems, power projects, electrical and electronic products and systems, IT and engineering services, machinery and industrial products, financial services, railway projects, and shipbuilding. More than seven decades of a strong, customer-focused approach and the continuous quest for world-class quality have enabled it to attain and sustain leadership in all its major lines of business. The company has an international presence, with a global spread of offices. It continues to grow its global footprint, with offices and manufacturing facilities in multiple countries. The company's businesses are supported by a wide marketing and distribution network, and have established a reputation for strong customer support.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|-----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1005 | LASER TEK TAIWAN CO.,LTD.   | Taiwan, China      |        |                   |                  |               | x                               | This company, established September 1988, is a Taiwanese company engaged in the manufacture and distribution of surface mounted device (SMD) packaging materials, surface mount technology (SMT) equipment and laser equipment. The company's corporate head office is located Kaohsiung, Taiwan. The company's products include laser trimmers, laser scribes, chip trimmers, function trimmers, feeder data retrieve systems and others. It distributes its products in the domestic market and to overseas markets, including the rest of Asia, Africa, the United States and Europe. In 2006, SMD packaging materials, SMT equipment and laser equipment contributed approximately 57 percent, 22 percent and 17 percent of the company's total revenue, respectively. The company aims to be the worldwide leader in SMT solution. The company's quality assurance process and standards have been set out in accordance with ISO 9001:2000. |
| 1006 | LAWTON DEVELOPMENT CO., LTD | China              |        |                   | x                |               |                                 | Consecutive loss  |
| 1007 | LE LAVOIR LIMITED           | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1008 | LEADTREND TECHNOLOGY CORPORATION | Taiwan, China      |        |                   |                  |               | x                               | This company, founded in 2002, is a leading manufacturer and supplier of integrated circuits (ICs). Its corporate head office is located in Zhubei City, Taiwan. The company products include power management ICs and digital camera power management ICs. Its products are mainly applied to the power supplies of liquid crystal display televisions (LCD TVs), LCD monitors, notebooks, digital cameras and mobile phone cameras. The company dominates the market through its DSC (Differential scanning calorimetry) flash light controller IC. the company aims to develop the most premier IC to save more energy. Its quality assurance process and standards have been set out in accordance with ISO 9001:2000. |
| 1009 | LEAGSOFT TECHNOLOGIES INC.       | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1010 | LEE FEED MILL PCL                | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1011 | LEO GROUP CO.,LTD.                 | China              |        |                   |                  |               | x                               | The company is engaged in the research, development and production of pumps and garden machinery. It was incorporated in the year 2001 and has its registered business address located in Wenling, China. The company produces pumps for water systems, power stations, nuclear, petroleum, metallurgy, chemical industry, mines and steel factory. It specializes in the research and development, manufacture, distribution and services of civil pump products for family water supply, pipeline pressurizing, heating ventilation engineering, garden irrigation, agricultural irrigation. Its products are sold to countries and regions all over the world, including Europe, North America, Middle and South America, Southeast Asia, Middle East, Africa, and Oceania. The company is committed to building better life with each of its products through unyielding efforts. |
| 1012 | LES ENPHANTS CO.,LTD.              | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |
| 1013 | LFE CORPORATION BERHAD             | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1014 | LHT HOLDINGS LIMITED               | Singapore          |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1015 | LI JIN ENGINEERING COMPANY LIMITED | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1016 | LIAN FA INTERNATIONAL DINING BUSINESS CORP.                                      | Taiwan, China      |        |                   |                  |               | x                               | The company is an entity based in Taiwan that is engaged in the wholesale distribution of food products. It started its operations in February of 2004. The registered business office of the company is located in Nangang District, Taipei City. The company offers a wide range of products that include beverages, fruits and vegetables, dairy and ice cream products, frozen food products, meat and meat products, dry groceries, bakery products, salad dressings and other related products. It also offers food sanitation solutions, as well as paper plates and other kitchen ware. The company serves restaurants, healthcare providers, schools, caterers, coffee and tea shops, and bagel shops. It conducts its business operations within the country. |
| 1017 | LIAONING ENERGY INDUSTRY CO.,LTD   | China              |        |                   | x                |               |                                 | Consecutive loss  |
| 1018 | LIAONING MUCHANG INTERNATIONAL ENVIRONMENTAL PROTECTION INDUSTRY COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1019 | LIBERTY ENERGY COMPANY LIMITED   | Nepal              |        | x                 |                  |               |                                 | Insufficient data   |
| 1020 | LIBRA GROUP LIMITED  | Singapore          |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1021 | LICOGI 14 JOINT STOCK COMPANY  | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1022 | LICOGI 16.6 JOINT STOCK COMPANY  | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1023 | LIJIANG YULONG TOURISM CO.,LTD.       | China              |        |                   |                  |               | x                               | The Company is primarily engaged in the operation of tourism ropeway and other related facilities; as well as, investment and construction of tourism projects, property development, hotels, transportation and restaurants, among others. This is not environmental protection related, Thus should be rejected   |
| 1024 | LINCO TECHNOLOGY COMPANY LIMITED      | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data   |
| 1025 | LINGDA GROUP CO.,LTD.                 | China              |        |                   |                  |               | x                               | This company involved in the ecological environment and construction for the equipment. Also it mainly involved in the new energy, it involved in significant manufacturing activities, thus reject it.   |
| 1026 | LINGNAN ECO&CULTURE-TOURISM CO. ,LTD. | China              |        |                   |                  |               | x                               | The Company is mainly engaged in landscape engineering, municipal engineering; landscaping, reforestation projects, quarry ecological Cover Green Project; hydropower installation works, interior decoration, earthwork; green conservation, golf course construction and maintenance, cleaning service. This is not environmental protection related, Thus should be rejected |
| 1027 | LINICAL CO LTD                        | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1028 | LITE-ON TECHNOLOGY CORPORATION | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is a Taiwanese firm engaged in the manufacture, processing and sale of computer information systems, computer peripherals and personal computers. It was established in June 1975. Its headquarters is located in Neihu, Taiwan. The company is the third best technology management company in Asia in the hardware firm category. It offers video products, power supplies, image products and optoelectronic products. Its video products include color monitors and color liquid crystal display (LCD) monitors. Its power supplies consist of power supplies for personal computers, fax machines, scanners, printers, servers and workstations. For image products, the company offers modules of image scanning and printing, mobile camera modules and personal digital assistants (PDAs). Its optoelectronics encompass light emitting diode (LED) lamps, LED monitors, optocouplers and infrared products. It aims to become a world class excellent company. It has manufacturing facilities in 38 locations worldwide, including the United States, United Kingdom, Malaysia, and Thailand. It co-operates with its 20 wholly owned subsidiaries and distributes its products mainly to overseas markets, including the United States, the Netherlands, United Kingdom and other countries in Asia.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1029 | LITTLE KINGDOM WORLD LIMITED                       | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 1030 | LOCUS CELL CO., LTD.                               | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data  |
| 1031 | LONGCHEN PAPER & PACKAGING CO., LTD.               | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the manufacture, processing and trade of paper and paper products. It was founded in June 1978. The company has its registered business office based in Taipei, Taiwan. The company principally provides industrial papers such as kraft paperboards and medium papers, as well as corrugated paper products such as corrugated paperboards and corrugated paper boxes. It also manufactures wrapping paper, corrugated medium paper, kraft liner, corrugated board, tissue and household paper. In addition, the company is involved in recycling of energy and resources, such as cogeneration, waste incineration, car testing and owner's managing agent service. In addition, the company is involved in buying and selling, import and export trading, and sub-contracting of various paper wares and paper raw materials. It holds the operating symbiosis for factory for the production and distribution of heat thermal energy and energy source. |
| 1032 | LONGFU RECYCLING ENERGY SCIENTECH COMPANY LIMITED. | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1033 | LONGHUA TECHNOLOGY GROUP (LUOYANG )CO.,LTD. | China              |        |                   |                  |               | x                               | The company is engaged in the research, development, design, production and sale of cooling and condensation equipment, pressure vessels, as well as machinery components and accessories. It was incorporated in 1995 and it conducts business from its registered head office located in Luoyang, China. The company offers the following products: compound type cooling and condensation equipment, evaporation air coolers, surface wet air coolers and closed cooling towers. The company's major cooling and condensation equipment products are applied in coal chemical industry, petroleum chemical industry, metallurgy industry, electricity industry, food processing industry, beverage manufacturing industry, as well as pharmaceutical industry. Together with the products, the company offers a range of services dedicated to professionals through its extensive network of consultants and through its distribution partners. |
| 1034 | LONGTEK SCIENTIFIC COMPANY LIMITED          | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data   |
| 1035 | LOOKS HEALTH SERVICES LIMITED               | India              |        |                   | x                |               |                                 | Consecutive loss  |
| 1036 | LOREN CO.,LTD                               | China              |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1037 | LOTES CO., LTD   | Taiwan, China      |        |                   |                  |               | x                               | This company designs, manufactures, and sells connectors, CPU sockets, coolers, and antennas for notebook and personal computers, mobile electronic devices. It was founded in 1986. The company is headquartered in Keelung City, Taiwan. It offers various hardware, components and tools under the trade mark, Lotes. It offers slot/edge card connectors; header, docking, audio jack, thunderbolt, RJ45, display port, HDMI, SATA/SAS, USB, camera connectors, etc.; cable assemblies; battery holders; and automotive connectors, FPC connectors, BTB connectors, SPI sockets, RF connectors, DC jacks, and other products. The company has representative offices in Korea and the People's Republic of China. It also has active markets in Asia, the United States of America, Germany and Japan. The company strives to enhance competitiveness in quality, price and new product development, and establish manufacturing points according to the location of the worldwide customer network. |
| 1038 | LUCKLAND CO LTD  | Japan              |        |                   |                  |               | x                               | The company is engaged in the provision of design and construction services for the food distribution industry. This is not environmental protection related, thus should be rejected  |
| 1039 | LUCKY CEMENT CO. | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|-------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1040 | LUCKY HARVEST CO.,LTD.        | China              |        |                   |                  |               | x                               | This company is primarily engaged in the manufacture and supply of electronic components and accessories. It was incorporated in 2004 and has its registered office located in Xiangxin in Guangdong, China. The company manufactures and markets a wide range of electronic components and accessories, including terminals and connectors; cords; switches; resistors; protection devices; capacitors; magnetic (inductive) devices; networks; piezoelectric devices, crystals and resonators; power sources; transducers, sensors and detectors; solid state components and semiconductors; display technologies; thermionic valve and vacuum tube; discharge devices; assemblies and modules; prototyping aids; and mechanical accessories. |
| 1041 | LUMOSA THERAPEUTICS CO., LTD. | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1042 | LUNGTEH SHIPBUILDING CO LTD. | Taiwan, China      |        |                   |                  |               | x                               | The company is a Taiwan based enterprise engaged in the provision of ship and boat building and repair services. The company was incorporated in the year 1976. Its registered business office is based in Yilan County, Taiwan. It is registered as a family company. The company's business activities include building and repairing boats. it is also involved in the manufacture of rubber and nonrigid plastics boats. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1043 | LUXE GREEN ENERGY TECHNOLOGY CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company, based in Taiwan, is engaged in manufacturing of switchboards and other electrical appliances, as well as undertaking engineering projects. It was incorporated in 1978 and was formerly known as Luxe Electric Co., Ltd. Its registered business head office is based in Taipei. The company offers portfolio of switchboard products such as high and low voltage switchboards, motor control center and switchboards for ships. It also provides potential transformers and current transformers; electrical appliances such as breakers, cutouts, resistors and high voltage direct current power supplies, as well as network monitoring products including remote terminal units, supervisory control and data acquisition systems (SCADAs) and management information systems. It is also involved in designing, manufacturing, installing and trading of power panels. The company also caters portfolio of engineering projects such as wind power generation, electric power substation and other turnkey projects of thermal and electric power co-generation, as well as hydraulic power generation.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1044 | M3 TECHNOLOGY INC              | Taiwan, China      |        |                   |                  |               | x                               | The Company's main business items are the design, development, sales and related application services of various electronic product power supply integrated circuits.   |
| 1045 | MACCURA BIOTECHNOLOGY CO.,LTD. | China              |        |                   |                  |               | x                               | The Company is mainly engaged in independent research and development, production and sales of in vitro diagnostic products and the sale of foreign well-known brands in vitro diagnostic products. This is not environmental protection related, Thus should be rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|-----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1046 | MACROBLOCK, INC.            | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the research and development of integrated circuits (ICs). The company was founded in June 1999. The company has registered business office based in Hsinchu, Taiwan. The company principally offers light-emitting diode (LED) driver ICs that are applied to display boards, as well as mixed digital ICs and analog ICs, applied to liquid crystal displays (LCDs), LED illumination and other electronic products. The company is also involved in other activities include: wholesaling and retailing of electronic materials; international trading; and product exterior designing. In addition, the company caters special focus on the power management and opto-electronic applications. The company distributes its products in the domestic market. It also has overseas operations in Asia, the United States of America and Europe. |
| 1047 | MACROGEN CO.,LTD.           | Republic of Korea  |        |                   |                  |               | x                               | This company is engaged in the provision of genome research services. This is not environmental protection related, Thus should be rejected  |
| 1048 | MAGNUS ENERGY GROUP LIMITED | Singapore          |        |                   | x                |               |                                 | Consecutive loss   |
| 1049 | MAHALAXMI RUBTECH LIMITED   | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1050 | MAHASAGAR TRAVELS LIMITED   | India              |        |                   | x                |               |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 1051 | MAHAVIR INDUSTRIES LIMITED                | India              |        | x                 |                  |               |                                 | Insufficient data |
| 1052 | MAHINDRA & MAHINDRA LIMITED               | India              |        |                   | x                |               |                                 | Consecutive loss  |
| 1053 | MAI KHOLA HYDROPOWER LIMITED              | Nepal              |        | x                 |                  |               |                                 | Insufficient data |
| 1054 | MAJESTIC INDUSTRIES LIMITED               | India              |        | x                 |                  |               |                                 | Insufficient data |
| 1055 | MANAKAMANA ENGINEERING HYDROPOWER LIMITED | Nepal              |        | x                 |                  |               |                                 | Insufficient data |
| 1056 | MANDAKINI HYDROPOWER LIMITED              | Nepal              |        | x                 |                  |               |                                 | Insufficient data |
| 1057 | MANDU HYDROPOWER LIMITED                  | Nepal              |        | x                 |                  |               |                                 | Insufficient data |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|-----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1058 | MANGALAM DRUGS & ORGANICS LIMITED | India              |        |                   |                  |               | x                               | This company, founded in 1977, operates as an Indian-based firm that produces various chemical products. Its corporate office is located in Mumbai, India. The company's products include perfumery, organic/inorganic chemicals, disperse dye intermediates, bulk drugs and bulk drugs intermediates. It is one the top three manufacturers in India in almost all the products that it manufactures. Its multi-product manufacturing facility and in-house research and development (R&D) base are located in Vapi, Gujarat. The company's quality assurance process and standards have been set out in accordance with ISO 9001:2000. Its mission is to achieve growth in business by: attaining globally competitive cost levels; enhancing the value it delivers to stakeholders; and committing to corporate responsibility. |
| 1059 | MAPLE CIRCUITS LTD                | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 1060 | MARCO POLO MARINE LTD             | Singapore          |        |                   | x                |               |                                 | Consecutive loss   |
| 1061 | MARCVENTURES HOLDINGS INC         | Philippines        |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1062 | MARUBENI CORPORATION              | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1063 | MARUYAMA MFG. CO., INC.          | Japan              |        |                   |                  |               | x                               | The company is a Japan-based firm engaged in the manufacture and sale of agroforestry machinery, industrial machinery and other machinery. It was established in 1895 and has its registered head office located in Chiyoda-ku, Japan. The company operates in four business divisions. The Agroforestry Machinery division manufactures and sells protection machines, cutters and others, as well as the development of protection machines. The Industrial Machinery division manufactures and sells industrial machinery. The Other Machinery division is engaged in the manufacture and sale of fire-fighting equipment, as well as the logistics business including the delivery and storage of its agroforestry machinery, industrial machinery and fire-fighting equipment. The Real Estate Leasing and Others division is involved in the leasing of real estate and the non-life insurance agency business. |
| 1064 | MATRA KAUSHAL ENTERPRISE LIMITED | India              |        |                   | x                |               |                                 | Consecutive loss  |
| 1065 | MATRIX DESIGN CO.,LTD.           | China              |        |                   |                  |               | x                               | This company is engaged in the operation, management and development of real estate properties. This is not environmental protection related, Thus should be rejected   |
| 1066 | MAX FINANCIAL SERVICES LTD       | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 1067 | MB WORLD GROUP BERHAD  | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 1068 | MECA VNECO INVESTMENT AND ELECTRICITY CONSTRUCTION JOINT STOCK COMPANY | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 1069 | MECHMAR CORPORATION (MALAYSIA) BHD                                     | Malaysia           |        | x                 |                  |               |                                 | Insufficient data |
| 1070 | MED PACTO, INC.  | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data |
| 1071 | MEDI LIFESTYLE LIMITED   | Singapore          |        |                   | x                |               |                                 | Consecutive loss  |
| 1072 | MEDIGEN VACCINE BIOLOGICS CORPORATION                                  | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |
| 1073 | MEDPEER, INC.  | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 1074 | MEDRX CO LTD   | Japan              |        |                   | x                |               |                                 | Consecutive loss  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|-----------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1075 | MEGACHIPS CORPORATION | Japan              |        |                   |                  |               | x                               | <p>This company is a fabless manufacturer of devices for the mobile and IoT industries, specialising in the design, development, and sale of large-scale integration systems (LSI) in Japan. The company was established in April 1990, and has a registered head office in Osaka, Japan. The company aims to help people achieve safety, security, and fulfilling lives, while protecting the global environment, based on sophisticated technological capabilities. The company provides total solution from design and development to manufacturing for MEMS Timing Device and State-of-the-art LSIs produced by full use of its unique analog, digital and MEMS technology. The company is certified in accordance with ISO 9001 Quality Management System and ISO 14001 Environmental Management System. The company offers LSIs, such as custom memories for storing game software for use in game consoles; LSIs for game consoles and their peripherals; LSIs for digital cameras image processing; LSIs for LCD panels; and digital video monitoring systems for security and monitoring applications. The company offers ASSPs (application specific standard products) that are indispensable for IoT solutions, including MEMS timing device, frizz Sensor Hub LSI, Smart Connectivity LSI (DisplayPort), LCD timing controller, BlueChip PLC complete, and BlueChip PLC Multi-hop. The</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | company has operations in Japan, China and Hong Kong. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|-------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1076 | MEGHMANI ORGANICS LIMITED     | India              |        |                   |                  |               | x                               | This company is primarily engaged in manufacturing and trading pigments and agrochemicals, and trading of dyes, dyes intermediates and agrochemicals and agrochemicals technical and intermediates products. This is not environmental protection related, Thus should be rejected |
| 1077 | MEIKO CONSTRUCTION CO LTD     | Japan              |        |                   |                  |               | x                               | This company is engaged in the construction business in Japan. This is not environmental protection related, Thus should be rejected   |
| 1078 | MEIKO SHOKAI CO LTD           | Japan              |        | x                 |                  |               |                                 | Insufficient data  |
| 1079 | MENCHHIYAM HYDROPOWER LIMITED | Nepal              |        | x                 |                  |               |                                 | Insufficient data  |
| 1080 | MENON PISTONS LIMITED         | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1081 | MERIBANK BIOTECH CO., LTD     | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1082 | MERRY ELECTRONICS CO.,LTD. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company, headquartered in Taichung, Taiwan, operates as a global manufacturer of speaker and receiver products. Its core business involves manufacturing, processing, repairing, and selling transceiver equipment, consumer electronic products, automatic control system, electric security system, and electronic accessories. The company was founded in 1975.</p> <p>The company's product range includes Dynamic Telephone Receiver (DTR series), Dynamic Mylar Speaker (DSH series), Portable Handsfree Headset (PHF), Headphone for Audio Application, Electret Condenser Microphone (EMG series), Li-Ion and Li-Polymer Battery Pack, and Bluetooth Headset. The company aspires to become the leading acoustic components provider for computer and communication applications. It is committed to creating better communications, along with improved security, leading to a better way of life for people everywhere. The company is guided by the core values of honesty, righteousness, diligence, thrift, and patience. The company has formed strategic partnership with Horng Technical Enterprise Co., Ltd. for the deployment of Microtune's OneChip MT0750 in headsets to enable cable-free connectivity for mobile phones. It has also teamed up with Apexx Technology Corp., a value-added reseller, for the design, manufacture and sale of this wireless headset. The company operates in Asia and the Americas.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | Its manufacturing factories are located in Taichung, Taiwan; Shenzhen, China; and Bangkok, Thailand. The company has branch offices in Taiwan, the Americas, Shanghai, Suzhou, Tokyo, and Hong Kong. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1083 | METAPLANET INC.                      | Japan              |        |                   | x                |               |                                 | Consecutive loss   |
| 1084 | METAREAL CORPORATION                 | Japan              |        |                   |                  |               | x                               | The Company is a Japan-based company principally engaged in the provision of translation related services. This is not environmental protection related, Thus should be rejected |
| 1085 | METECH INTERNATIONAL LIMITED         | Singapore          |        |                   | x                |               |                                 | Consecutive loss   |
| 1086 | MEZZION PHARMA CO.,LTD.              | Republic of Korea  |        |                   | x                |               |                                 | Consecutive loss   |
| 1087 | MICRO LEASING PUBLIC COMPANY LIMITED | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1088 | MICRON MACHINERY CO., LTD. | Japan              |        |                   |                  |               | x                               | <p>This company is engaged in the development, design, manufacture and distribution of centerless grinders and internal grinders. It has its registered headquarters located in Yamagata, Japan. It was established in October 1961. The company is the leading producer of precision centerless in the world with over 5000 installed. It has more than 30 different models that are manufactured and micron specializes in difficult processes that require ultra close tolerances. It also offers fuel injectors and precision hydraulic components. The company sells its products and components in countries including Austria, Australia, Brazil, Canada, China, Switzerland, Czech Republic, Spain, France, Hungary, India, Indonesia, Mexico, Korea, Malaysia, and Philippines. The company aims to continually improve roundness, straightness, and size on cylindrical parts to meet whatever requirements the customers have now and in the future.</p> |
| 1089 | MIHIKA INDUSTRIES LIMITED  | India              |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1090 | MIKUNI CORPORATION | Japan              |        |                   |                  |               | x                               | <p>This company, based in Japan, operates as a manufacturing company that produces and sells a wide range of products, including automotive parts, care products, health and beauty products, gas safety products and aerospace materials and components. It was established in 1923 and has its headquarters based in Chiyoda, Tokyo. The company's automotive parts segment offers carburetors for cars, motorcycles, snowmobiles, water vehicles and general purpose engines, electric fuel injection for throttle bodies, injection mixers, variable air-intake valves, throttle position sensors, fuel filters, oil pumps, fuel pumps, vacuum pumps, fuel controllers, air controllers, electronic controllers, heaters, and engine pre-heaters for buses, trucks, cars, construction machinery special vehicles, trains and boats. The company offers customized hydraulic lifts and seats for elderly and handicapped individuals, as well as turf care and maintenance equipment for golf courses and sports fields. In addition, the company produces various gas safety products, including gas burner safety devices, thermocouples, sensors, circuit boards, control valves and vaporizing humidifiers. Lastly, it imports materials and components, including precision castings and forgings and chemical products for the aerospace industry. The company operates manufacturing and distribution facilities located</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | in China, India, Korea, Thailand, Japan, Indonesia and Mexico. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1091 | MINGGUANG HAOMIAO SECURITY PROTECTION TECHNOLOGY CO.,LTD. | China              |        |                   |                  |               | x                               | This company is engaged in the retail trade of motor vehicles. This is not environmental protection related, Thus should be rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|-------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1092 | MINGYANG SMART ENERGY GROUP LIMITED | China              |        |                   |                  |               | x                               | <p>The company is engaged in research, development, manufacture and distribution of wind turbines. It was incorporated in June 2006 with headquarters located in Zhongshan, China. The company focuses on large-scale wind turbine generator sets and is positioned as a key enterprise of worldwide equipment manufacturing in the industry. It launched production of its first 1.5MW (MegaWatts) wind turbine in August 2007, and has used Germanischer Lloyds (GL) as the certifying agency for all of its product models. It has announced the next generation in wind equipment by releasing into production the SCD 3.0MW Series. Its products will include wind turbine generation equipment ranging from 1.5MW to 6.0MW, which marks the most comprehensive line of wind turbine equipment from any single manufacturer. The company's strategic plan is to develop international multi-lingual sales and service centers globally through alliances and partnerships. In May, 2010, the company set up its North and South America operation in Dallas, Texas, USA, and is working diligently toward setup of manufacturing facilities in US for future growth. The company's products include MY 1.5s a wind turbine model that can survive high temperatures, frequent typhoons, salt mist and thunderstorm; MY 1.5se (In addition to features of the MY1.5s model, MY1.5se wind turbine</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | <p>features an extreme cold weather package that helps protect the machine in temperatures as low as -40° C (Celsius) (-40 Fahrenheit) and to generate electricity at temperatures as low as -30° C (-22F). The machine is also equipped to withstand frequent sand storms.); and SCD 3.0MW Wind Energy Convertor (The SCD wind turbine is two-bladed and is specially designed for onshore and offshore use).The company strives to be in touch with the communities in which it operates and to give customers the reliability to accomplish their goals.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons |
|------|----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|----------------|
| 1093 | MIR AKHTER HOSSAIN LIMITED | Bangladesh         |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1094 | MIRLE AUTOMATION CORPORATION | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the design, development, production and distribution of automation system integrators and related products. It was founded in February 1989 and has its registered office in Hsinchu, Taiwan. The company is listed on the Taiwan Stock Exchange under the stock code 2464. The company is specialized in providing automation systems, ranging from robot application, monitoring and control, material handling, computer integration and turn-key equipments. It offers a wide range of liquid crystal display (LCD) equipment, information technology (IT) product systems and industrial controllers, such as multi-axis controller, robotic arm, servo driver, and turn table. Also, the company provides robotic systems, automated storages (ASs), retrieval systems (RSs), electronic equipment, automatic cup sealer and continuous band sealer, and safety syringes, among others. It further provides advanced total robotic solution for various industries. The company aims to provide the most competitive products and systems together with prompt before after services to its customers. It is one of the leaders in automation system integrators and related product manufacturers. It exports its products to mainland China, the United States and other countries in Asia. In addition to its branch offices in Taiwan, the company has extended its presence in mainland China. Its branch office locations</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | in Taiwan include Taipei, Taichung, and Tainan. Other branch offices are located in Ningbo, Suzhou, Shenzhen, Wuhan, Fuzhou, Chongqing, Guangzhou, and Hangzhou. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1095 | MITAC HOLDINGS CORPORATION | Taiwan, China      |        |                   |                  |               | x                               | The company, with registered head office located in Taipei, Taiwan, is engaged in the manufacture of consumer goods. Its products include appliances, business equipment, electronic equipment, home furnishings and fixtures, houseware and accessories, photographic equipment, recreational goods, sporting goods, toys and games. The company also offers a wide range of furnishings, electrical apparatus and equipment, wiring supplies and construction materials, footwear, textiles, clothing, leather goods, radio and television goods, glassware, wallpaper and cleaning materials, and sanitary equipment. It serves the industrial markets, including the retail and home furnishing, architectural, construction, and agribusiness sectors. It was incorporated in 2013. The company also distributes its products in the international market. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1096 | MITSU CHEM PLAST LTD   | India              |        |                   |                  |               | x                               | This company is engaged in the manufacture and trade of blow molding, injection molding and custom moldings. Founded in 1990, it has its registered head office in Mumbai, Maharashtra, India. The company is a leading manufacturer of blow molding, injection molding & custom molding in India. Its products include molded industrial packaging such as bottles, jerry cans, and drums (narrow mouth, wide mouth, and open tops); healthcare furniture such as plastic straight head and foot bows, plastic spine board or stretchers, plastic cpr boards, plastic rods, plastic buffers, plastic toilet seats, plastic food table boards, side railing with brackets, and head immobilizers; automotive components such as snorkels and ducts for air intake system; and infrastructural furniture such as plastic chair shells, plastic seat shells, plastic stadium seats, plastic chair seats, plastic chair parts, plastic baby car seat shell, and bus seats. The company's products are marketed and sold throughout India through its network of distributors in the country. |
| 1097 | MITSUBISHI CORPORATION | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1098 | MITSUBISHI ELECTRIC CORPORATION | Japan              |        |                   |                  |               | x                               | <p>This company is engaged in the production of electrical equipment. It was founded in 1921 when Mitsubishi Shipbuilding Co. (Mitsubishi Heavy Industries, Ltd.) spun off a factory in Kobe, Japan that made electric motors for ocean-going vessels into a new company called Mitsubishi Electric Corporation. The registered head office of the company is located in Tokyo, Japan. The company operates in six business segments: Heavy Electric System, Industrial Mechatronics, Information Communication Systems, Electronic Devices, Home Appliance and Others. Furthermore, The Heavy Electric System segment offers turbine generators, nuclear power plant equipment, motors, transformer, power electronics equipment, circuit breaks and others. The Industrial Mechatronics segment provides programmable logic controllers, inverters, servomotors, factory automation systems, motors, hoists and others. The Information Communication Systems segment offers wireless, cable and satellite communications equipment, mobile handsets, radar equipment and others. The Electronic Devices segment provides power modules, high frequency devices, optical devices, display monitors, cathode-ray tubes and others. The Home Appliance segment provides color televisions, projection televisions, package air conditions and microwaves. The Others segment provides various services, including</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | finance, logistics, real estates, advertising services. The mission of the company is to continually improve its technologies and services by applying creativity to all aspects of its business. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1099 | MITSUBISHI HEAVY INDUSTRIES LTD | Japan              |        |                   |                  |               | x                               | <p>The company is engaged in the manufacture heavy machineries. The company was established in January of 1950 and has its registered head office located in Minato-Ku, Japan. Its shares are listed on the Tokyo Stock Exchange under the stock code 7011. It is one of the world's leading heavy machinery manufacturers. It organizes its business through five segments: shipbuilding and ocean development, power systems, machinery and steel structures, aerospace, and mass and medium-lot manufactured machinery. The shipbuilding and ocean development segment engages in the manufacture, sale, and repair of crude oil carriers, container ships, cruise ships, car ferries, liquefied petroleum gas (LPG) carriers, and liquefied natural gas (LNG) carriers, as well as various other ships, defense vessels, and offshore structures. The power systems segment produces boilers, steam turbines, gas turbines, diesel engines, water turbines, wind turbines, nuclear power equipment, nuclear fuel, denitrification equipment, marine machinery, desalination plants, and pumps. Its machinery and steel structures segment produces waste treatment equipment, flue gas desulfurization systems, flue gas treatment systems and various other environmental control systems, transportation systems and equipment, petrochemical plants and various other chemical plants, oil and gas production systems, chemical machinery, iron</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | and steel manufacturing machinery, blowers, packing machinery, bridges, hydraulic gates, cranes, stacks, parking systems, and tanks, as well as entertainment facilities, sports and leisure-related facilities, and various other steel structures. The aerospace segment involves in the production, installation, sale, and repair of fighters and other aircraft, helicopters, structural parts and components of commercial transport aircraft, aero engines, missiles, torpedoes, and hydraulic equipment for aircraft and space systems. The mass and medium-lot manufactured machinery segment produces forklift trucks, construction machinery, earthmoving and grading machinery, medium and small sized engines, turbochargers, agricultural machinery, tractors, special vehicles, air-conditioners, automotive thermal systems, chilling systems, plastic processing machinery, food machinery, industrial robots, transmissions, pulp and paper making machinery, box making machinery, printing machinery, and machine tools. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1100 | MITSUBISHI KAKOKI KAISHA LTD              | Japan              |        |                   |                  |               | x                               | The Company is a Japan-based construction company primarily engaged in the manufacture of water treatment equipment.not service provider,reject it.                       |
| 1101 | MITSUBISHI LOGISTICS CORPORATION          | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1102 | mitsui e&s co. ltd.                       | Japan              |        |                   | x                |               |                                 | Consecutive loss  |
| 1103 | MLDC COMBINES LTD                         | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1104 | MMAG HOLDINGS BERHAD                      | Malaysia           |        |                   | x                |               |                                 | Consecutive loss  |
| 1105 | MOA LIFE PLUS CO.,LTD.                    | Republic of Korea  |        |                   | x                |               |                                 | Consecutive loss  |
| 1106 | MOBCAST HOLDINGS INC                      | Japan              |        |                   | x                |               |                                 | Consecutive loss  |
| 1107 | MODALIS THERAPEUTICS CORPORATION          | Japan              |        |                   |                  |               | x                               | This company is engaged in the development of therapeutics for genetic diseases.This is not enviromental protection related,Thus should be rejected                       |
| 1108 | MODEC INC                                 | Japan              |        |                   |                  |               | x                               | This company is mainly engaged in providing the solution and manufacturing of offshore oil and gas fields but not involved in technical support services, thus reject it. |
| 1109 | MODULEX CONSTRUCTION TECHNOLOGIES LIMITED | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1110 | MOLD-TEK PACKAGING LIMITED                | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1111 | MOLD-TEK TECHNOLOGIES LIMITED             | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1112 | MONGOLIIN GEGEE JOINT STOCK COMPANY       | Mongolia           |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|------|-------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 1113 | MORIMOTO CO LTD               | Japan              |        | x                 |                  |               |                                 | Insufficient data |
| 1114 | MOUNTAIN ENERGY NEPAL LIMITED | Nepal              |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 1115 | MUHIBBAH ENGINEERING (M) BHD  | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 1116 | MULTI- ARC INDIA LIMITED      | India              |        | x                 |                  |               |                                 | Insufficient data |
| 1117 | M-VENTURE INVESTMENT INC      | Republic of Korea  |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 1118 | MYSON CENTURY INC.            | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|----------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1119 | NABTESCO CORPORATION | Japan              |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and sale of motion control systems and related components for air, land, and marine applications in Japan and abroad. It was established in September 2003 and has its headquarters located in Tokyo, Japan. The company has four operational segments, namely precision equipment, transport equipment, aircraft and oil hydraulic equipment, and industrial equipment. The precision equipment segment provides precision reduction gears and servo actuators. It is also involved in the supply of water transfer units for semiconductor manufacturing equipment, dry vacuum pumps, prototyping machines, thermal control devices, and digital logging systems for recording, retrieving, and playback of telephone calls. The company's transport equipment segment has a variety of transport equipment and services for railway vehicles, automobiles, and ships. It is responsible for providing braking systems and automatic door operating systems for railway vehicles, air braking systems and air dryers for commercial vehicles, and remote engine control systems for large marine vessels. The aircraft and oil hydraulic equipment segment is involved in providing flight control actuation systems and various other equipment; oil hydraulic equipment, including traveling units and hydraulic valves for construction machinery; and drive</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | units for wind turbine generators. The company offers automatic doors, automatic filler/sealer machines, multiforming machines, processing machines, and welfare/medical equipment through its industrial equipment segment. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1120 | NAISARGIK AGRITECH (INDIA) LIMITED      | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 1121 | NAK SEALING TECHNOLOGIES CORPORATION    | Taiwan, China      |        |                   |                  |               | x                               | This company, formerly known as Mao Shun Co, is engaged in the manufacture and distribution of oil seals, dustproof covers and rubber products. The company was established in August 1976. Its corporate head office is located in Nantou, Taiwan. The company's products include rotary seals, axial face seals, v seals, reciprocating seals, hydraulic and pneumatic seals, rings, and boots. The company's oil seal products are used in automobiles, agricultural machinery, tool machinery and others, while the dustproof covers are applied to the couplings for automobile transmission shafts. It offers rubber molded parts for computer/communication/consumer electronics components, and medical devices. The company sells its products within the domestic market and to overseas markets, including the rest of Asia, the United States and Europe. The company's quality assurance process and standards have been set out in accordance with ISO 9001 and ISO/TS16949. |
| 1122 | NAKAKITA SEISAKUSHO CO.,LTD.            | Japan              |        | x                 |                  |               |                                 | Insufficient data  |
| 1123 | NALAIKH POWER PLANT JOINT STOCK COMPANY | Mongolia           |        |                   | x                |               |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1124 | NAMSUNG CORPORATION | Republic of Korea  |        |                   |                  |               | x                               | <p>This company, formerly known as Namsungheungup Corp., is engaged in the manufacture and sale of electronic products. It was incorporated in June 1965. The company is headquartered in Seoul, Republic of Korea. The company's business activities include the development, production, design and trade of mobile digital electronic products, as well as devices, solutions, digital content, and services, which focuses on mobile electronics devices for cars, trucks, motorcycles, and boats. Its products, which are under the DUAL brand, include digital multimedia broadcasting (DMB) products, automobile and marine multimedia devices and specialized TV systems, as well as automobile audio systems, automobile digital video disc (DVD) players, satellite radios, automobile television systems, navigation, moving picture experts group layer-3 audio (MP3) players, thin-film transistor-liquid crystal display (TFT-LCD) monitors, wireless head phones, automobile digital amplifiers, compact disk (CD) changers and computer speakers. In addition to its core business, the company further provides development and services for the emerging areas of interactive broadcasting and advertising, which are supported by an interactive broadcasting platform (BIDDLET), conditional access systems (CAS), video-on-demand (VOD) servers, and interactive advertising solutions. It also operates shopping malls, such</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | <p>as Plaza Camellia and Crown Plaza. The company distributes its products in the United States, Japan and China. The company's operating subsidiaries and affiliates include the following: Namsung Telecom Co., Ltd. (NST), a manufacturer of video, wireless, IP-based products such as TV boards, digital STBs, DMB modules &amp; STBs, WiFi VoIP phones, and digital media players; NASCO, a distributor of semiconductors for PDP and LCD TVs for the Korean market; Namsung America Inc., which markets consumer electronics; Namsung International Ltd. (NSI), engaged in the expansion of sourcing network to secure mobile electronics products and parts; and Namsung Electronics Ltd. (NSE), engaged in the production of electronic products, among others. The company's common shares are traded on the KOSDAQ (Korean Securities Dealers Automated Quotation) under the stock code 079340.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1125 | NAMURA SHIPBUILDING CO LTD             | Japan              |        |                   | x                |               |                                 | Consecutive loss   |
| 1126 | NAN YA PLASTICS CORPORATION            | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1127 | NANFANG ZHONGJIN ENVIRONMENT CO., LTD. | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture and sale of pumps and vacuum and related equipment in China. It has its registered head office located in Hangzhou, China. The company's business operation is primarily involved in manufacturing pumps and related equipment for general industrial, commercial and household use. It offers general purpose pumps and pumping equipment, such as reciprocating pumps, turbine pumps, centrifugal pumps, rotary pumps, diaphragm pumps, domestic water system pumps, oil well and oil field pumps and sump pumps, vacuum pumps, vacuum instruments, precision electric furnaces, semiconductor-related equipment, and medical equipment. The company mainly operates its business in domestic market. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1128 | NANG KUANG PHARMACEUTICAL CO., LTD | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture of pharmaceutical products. It was established in 1963. The company is headquartered in Sinhua Chen, Taiwan. It is a leading pharmaceutical company in Taiwan. It offers various products, including anesthetics; antipyretic, analgesic, and anti-inflammatory agents; chemotherapeutic agents; drugs acting on the brain; drugs acting on the cardiovascular system; drugs acting on the digestive system; drugs acting on the endocrine glands; drugs acting on the peripheral nervous system; drugs acting on the respiratory system; drugs acting on the uropoietic system; electrolytes, carbohydrates, proteins, and water replacement solutions; solutions for contact lenses; topical drugs; and vitamin preparations. The company offers its products in the form of large volume parenterals (LVP), small volume parenterals (SVP), tablets, capsules, tubes, and suspensions. It becomes the largest LVP manufacturer in the country. The company distributes its products in Japan, China, Europe and the United States. The company's quality assurance process and standards have been set out in accordance with ISO 9001 and ISO 14001. It aims to be the leader in the enhancement of human health through development of innovative new products, and be recognized as an outstanding global pharmaceutical company by its customers, employees, and shareholders.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|-----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1129 | NANHUA INSTRUMENTS CO.,LTD. | China              |        |                   |                  |               | x                               | <p>This company is engaged in the production and sales of vehicle test equipment. It was founded in 1966 and has its registered business office located in Foshan, China. The company offers vehicle exhaust emission analyzers, vehicle environmental protection test systems, vehicle safety test instruments/systems, smoke meters/opacimeters, headlight testers, wheel alignment products, and software for computer test/management networking control systems. It markets its products to vehicle test/repair institutes in China and armies. It also exports its products to countries in Asia, America, Africa, and Europe. The company has state-of-the-art technology and equipment for manufacturing, as well as employs certified staff skilled in manufacturing operations in compliance with the standards and other technical specifications.</p> |
| 1130 | NANJI E-COMMERCE CO., LTD   | China              |        |                   |                  |               | x                               | <p>The Company is mainly engaged in brand licensing services, electricity supplier ecosystem services platform services, flexible supply chain park services, professional value-added services and goods sales business. This is not environmental protection related, Thus should be rejected</p>   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1131 | NANJING AQUACUP TECHNOLOGY CO.,LTD                                 | China              |        |                   |                  |               | x                               | The Company mainly engaged in water purification system research, integration, installation and operation management. However it is mainly involved in providing of water supply solution service, but not the technical service such as testing service for water quality, thus reject it. |
| 1132 | NANJING BAOTAI SPECIAL MATERIALS CO.,LTD.                          | China              |        |                   | x                |               |                                 | Consecutive loss  |
| 1133 | NANJING GOLDEN WHEEL COMMERCIAL MANAGEMENT COMPANY LIMITED         | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1134 | NANJING GUOHAO DECORATION INSTALLATION ENGINEERING COMPANY LIMITED | China              |        |                   |                  |               | x                               | This company is engaged in the provision of interior design and construction services.This is not environmental protection related,Thus should be rejected  |
| 1135 | NANJING KESI INDUSTRY AND TRADE COMPANY LIMITED                    | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1136 | NANJING SUXIA DESIGN GROUP CO., LTD.                               | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1137 | NANJING WATER PLANNING AND DESIGNING INSTITUTE CORPORATION LIMITED | China              |        |                   |                  |               | x                               | This company is engaged in the planning, survey, design and supervision (project management) of water conservancy projects and water environment treatment projects. This is not environmental protection related,Thus should be rejected   |
| 1138 | NANJING ZHONGKAI OPTOELECTRONICS                                   | China              |        | x                 |                  |               |                                 | Insufficient data   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|      | TECHNOLOGY CO., LTD.                                    |                    |        |                   |                  |               |                                 |   |
| 1139 | NANJING ZHONGKE WATER ENVIRONMENT ENGINEERING CO., LTD. | China              |        |                   |                  |               | x                               | This company is engaged in providing water pollution control and water-resistant infiltration construction services. It involved in the governance of environment. However, it mainly focus on the construction and the environment goverance by different constructions, thus reject it. |
| 1140 | NANO ELECTRONICS AND MICRO SYSTEM TECHNOLOGIE           | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data   |
| 1141 | NANTONG BESTVIEW SPA CO., LTD.                          | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1142 | NATIONAL BOARDS LIMITED                                 | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1143 | NATIONAL HYDRO POWER COMPANY LIMITED                    | Nepal              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1144 | NATIONAL PLYWOOD INDUSTRIES LTD                         | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1145 | NATIONAL POLYMER INDUSTRIES PLC                         | Bangladesh         |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1146 | NATURALENDO TECH CO.,LTD.                               | Republic of Korea  |        |                   |                  |               | x                               | It specializes in manufacturing bio-sciences, herbs, and endocrinology products.This is not enviromental protection related,Thus should be rejected   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1147 | NAVIN FLUORINE INTERNATIONAL LTD | India              |        |                   |                  |               | x                               | <p>This company, based in India, is engaged in the manufacture and sale of refrigeration gases, chemicals/ bulk fluorides, and specialty organofluorines. It was incorporated in 1998 and has its registered headquarters based in Mumbai. The company's mission is to provide customers the best value for money by producing world class specialty fluorochemical at most competitive prices. It offers various organic and inorganic fluorochemicals; refrigerant gases under the MAFRON brand for use in residential and light commercial air conditioning, refrigerators, freezers, car air-conditioners, and household refrigerators; and bulk fluorochemicals, including anhydrous hydrofluoric acid, dilute hydrofluoric acid, aluminium trifluoride, synthetic cryolite, and ammonium bifluoride. Its specialty fluorochemicals are used in pharmaceutical, agro-chemical, and polymer industries; and bulk fluorochemicals are used for various applications in aluminium smelting, steel, automotive, glass, sugar, agro, and pharma industries. The company also provides contract research, development, and manufacturing services, which include route scouting, process development, scale up, analytical method development, and cGMP manufacturing, as well as custom synthesis services. It serves various fortune companies primarily comprising crop protection</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons                    |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-----------------------------------|
|     |              |                    |        |                   |                  |               |                                 | companies and chemical companies. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1148 | NDFOS CO.,LTD.                        | Republic of Korea  |        |                   |                  |               | x                               | The company manufactures and sells solar film optical industrial technology products. It offers solar films for automotive, architectural, IR and UV protection, and safety and security applications. It specializes in solar control, safety and security films for automotive, residential & commercial applications and screen protective film since established as a window film manufacturer and distributor. All of its engineers have been working as long experience in this field, and also abrasive adhesion know-how technology was applied to professional adhesive processing and special coating. The company has been constantly expanding its marketing and service network to meet the global demands for specialized film products. The company is committed to serving its clients on a global basis. The registered head office of the company is located in Eumseong-gun, Republic of Korea. The company was founded in 2010. |
| 1149 | NEFTGAZTADQIQOT AKSIYADORLIK JAMIYATI | Uzbekistan         |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1150 | NEOCORE TECHNOLOGY CO., LTD.          | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1151 | NEOTECH SEMICONDUCTOR LTD                           | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the production and development of analog/mixed-signal IC fables. It was founded in 1998. The company is headquartered in Hsinchu County, Taiwan. The company's product range includes Protection ICs and Fuel Gauge ICs for battery management, as well as LCD controller and driver. It distributes its products to customers all over the country. The company is committed to providing stable quality, fast delivery, and intensive sales/technical services to meet customers' satisfaction. It strives to be a cost effective analog/mixed signal solutions provider for Smart Hand-Held and Portable Devices. |
| 1152 | NEOTECH SOLUTIONS AND SECURITIES LIMITED            | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1153 | NEPAL HYDRO DEVELOPERS LIMITED                      | Nepal              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1154 | NET 4 INDIA LTD                                     | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1155 | NETBAY PCL  | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1156 | NETWORK INFRASTRUCTURE SERVICES JOINT STOCK COMPANY | Vietnam            |        | x                 |                  |               |                                 | Insufficient data   |
| 1157 | NEW ASIA CONSTRUCTION & DEVELOPMENT CORP.           | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |
| 1158 | NEW ENERGY SOLUTIONS INC                            | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1159 | NEW SEA UNION TECHNOLOGY GROUP O.,LTD.              | China              |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1160 | NEW UNIVERSAL SCIENCE AND TECHNOLOGY CO.,LTD. | China              |        |                   |                  |               | x                               | This company, based in China, is engaged in the production of complete solutions of industrial intelligent material conveying and ingredients. It was incorporated in 2003, and its registered head office is located in Beijing. The solutions include program design, research and development, equipment manufacture, system integration and sales service. Its main products include intelligent environmental protection upstream equipment system for mixer, material pneumatic conveying system and ingredient weighing system, among others. |
| 1161 | NEWJOURNEYENERGYINDUSTRYCO.,LTD.              | China              |        |                   |                  |               | x                               | The main business is bulk commodity trading, investment consulting, and asset management. This is not environmental protection related, Thus should be rejected  |
| 1162 | NEXSMART TECHNOLOGY INC.                      | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data  |
| 1163 | NEXTONE INC.                                  | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1164 | NEXTURN BIO SCIENCE CO.,LTD.                  | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data  |
| 1165 | NEXUS SURGICAL AND MEDICARE LIMITED           | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1166 | NGENEBIO CO.,LTD.                             | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data  |
| 1167 | NGHE TINH RAILWAY JOINT STOCK COMPANY         | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1168 | NICCO PARKS & RESORTS LIMITED                 | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|-----------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1169 | NICE HOLDINGS CO.,LTD | Republic of Korea  |        |                   |                  |               | x                               | <p>This company is engaged in credit information, financial service, and manufacturing businesses in South Korea. It was founded in 1986 and is based in Seoul, South Korea. The company provides credit bureau and corporate intelligence, professional and differentiated credit rating, and asset management services, as well as corporate credit information/credit risk management, sales and marketing, and e-business solutions. It also offers bond valuation/pricing, derivatives pricing, non-listed stock valuation, fund performance evaluation, financial consulting, financial solutions, etc.;</p> <p>investment and investment advisory services; and operation and management services for home shopping contact centers, telemarketing services, and CRM services, as well as operating/management services for Internet shopping malls. In addition, the company provides ATM management outsourcing, CDVAN, cash logistics, and security surveillance services; on-offline and mobile financial payment solutions; card VAN, tax save processing/online electronic payment, and electronic gift card and membership/escrow services; intellectual property and market research services; and value added tax returns data support services, and tax and accounting consulting services; escort and facility security services. Further, it manufactures power transformers, adaptors, SMPS, and battery</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | chargers; protection one chips; touch screen panels and modules for mobile phones; electronic integrated circuits; and aluminum extrusion, car-structure materials, industrial-use aluminum, high-strength aluminum, and defense products. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|-----------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1170 | NICHIBOSHIN LTD | Japan              |        | x                 |                  |               |                                 | Insufficient data   |
| 1171 | NICHIMO CO LTD  | Japan              |        |                   |                  |               | x                               | The company, based in Japan, is engaged in the marine, food, machinery, materials and biotics businesses. It was founded in 1910 and has its registered head office located in Shinagawa-ku. The company operates in six business segments: Ocean, Food, Machinery, Materials, Biotics and Others. The Ocean segment manufactures and sells nets, ropes, equipment and baits for fishing, repairs fishing equipment, as well as sells materials for fishing and sea farming and ship equipment. The Food segment processes and sells frozen fish, fish eggs and fish paste. The Machinery segment is engaged in the manufacture and sale of food manufacturing machines. The Materials segment sells synthetic resin, packaging materials and agricultural materials. The Biotics segment manufactures and sells fermented soybean products. The Others segment, through its subsidiary and associated company, is involved in the operation of non-life insurance agencies, the sale of petrochemical products, manpower dispatching and real estate businesses. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1172 | NICHING INDUSTRIAL CORP.                                | Taiwan, China      |        |                   |                  |               | x                               | This company is active in the wholesale and retail of semiconductor and optoelectronics related materials. It was founded in June 1993 and has its registered head office in Taichung, Taiwan. The company's operations are carried out through the following business divisions: semiconductor and optoelectronics. Its semiconductor division has active interests in offering reclaim wafers, memory module boards, lead frames, quartzwares, quartz heaters, pattern wafers, dummy wafers, underfills, capillaries, carrier tapes, and covers for flash memory cards. Its optoelectronics division sells integrated circuit (IC) chip trays, specialty gas and metal masks. The company aims to be an outstanding and reliable value-added services provider for hi-tech industrial in Great China. |
| 1173 | NIHON DENKEI CO.,LTD.                                   | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1174 | NINGBO KELAIER ENERGY SAVING TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1175 | NINGBO YOULIAN SHENGYE CULTURE DEVELOPMENT CO.,LTD      | China              |        |                   | x                |               |                                 | Consecutive loss  |
| 1176 | NIPPON AIR BRAKE COMPANY LTD                            | Japan              |        | x                 |                  |               |                                 | Insufficient data   |
| 1177 | NIPPON SEIKI CO LTD                                     | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1178 | NIRMAN CEMENTS LIMITED                                  | India              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1179 | NIRMITEE ROBOTICS INDIA LIMITED | India              |        |                   |                  |               | x                               | The Company is engaged in offers HVAC air duct cleaning for offices, hotels, convention centers, hospitals, trains and bus coaches,aircrafts, ships, buildings, and operation theaters.This is not enviromental protection related,Thus should be rejected |
| 1180 | NISHAT CHUNIAN POWER LIMITED    | Pakistan           |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1181 | NISSEI PLASTIC INDUSTRIAL CO LTD | Japan              |        |                   |                  |               | x                               | <p>The company is engaged in the research, development, manufacture and sale of injection molding machines, mold machining systems, auto-molding systems, and measuring instruments. The company was founded in October of 1947 by Katashi Aoki. The registered headquarters of the company is located in Hanishinagun Nagano, Japan. The company produces electric injection molding and precision molding machines, hydraulic horizontal molding machines, two-color/dissimilar material/mixed-color molding machines, vertical molding machines, optical part molding machines, ultra high-speed filling/high-cycle molding machines, various special-purpose molding machines, molding support system, and quality/production control system. It exports its products to more than 80 overseas countries. The company has manufacturing plant in Nagano-ken as well as regional offices in Tohoku (Fukushima), Kita-Kanto (Oyama), Higashi-Kanto (Saitama), Nishi-Kanto (Sagamihara), Shizuoka, Nagano, Hokuriku (Toyama), Nagoya, Osaka, and Kyusyu (Fukuoka). The company has four business offices in overseas countries located in Seoul, Jakarta, Brussels, and Toronto.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1182 | NISSUI CORPORATION                   | Japan              |        |                   |                  |               | x                               | <p>The company is mainly engaged in the production and distribution of fresh and frozen sea foods, pharmaceuticals, as well as warehousing. It operates in four business segments: The Marine Products segment is engaged in fishing, cultivation, processing and sale of seafood products; The Processing segment manufactures and sells processed food products such as frozen food products and shelf-stable food products, among others; The Logistics segment is engaged in the refrigeration storage of marine products, as well as the transportation of frozen and chilled products; The Fine Chemical segment manufactures and sells pharmaceuticals, health food and pharmaceutical materials; and The Others segment is engaged in the construction and repair of ships, as well as the marine transportation business. The company was incorporated in 1911. Headquartered in Minato-Ku, Japan, it has 71 subsidiaries and 26 associated companies. The company is also active in Netherlands, Chile, Argentina, United States, and Singapore.</p> |
| 1183 | NITE INTELLIGENT TECHNOLOGY CO., LTD | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1184 | NITERRA CO. LTD. | Japan              |        |                   |                  |               | x                               | <p>The company is engaged in the manufacture and distribution of spark plugs and related products for internal-combustion engines as well as ceramics and applicable products. It was founded in October of 1936 as a spin-off of NGK Insulators, Ltd. and has its registered head office in Nagoya, Japan. The company is considered as the largest producer of spark plugs in the world. These spark plugs are used by major manufacturers of automobiles and electronics for use as components on their production lines. The company operates through three business segments namely, Automotive Components, Communication Media Components, and Technical Ceramics. The Automotive Components Business covers the manufacture and distribution of spark plugs, glow plugs, various automotive sensors, ceramic engine parts and other automotive components. The Communication Media Components, and Technical Ceramics Businesses cover the production and distribution of IC (integrated circuit) packages and other semiconductor components, electronic components, cutting tools and ceramics products for industrial and medical applications. It is committed to creating and promoting a global development and production system for the fulfillment of its objective.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|-----------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1185 | NITTO SEIMO CO., LTD. | Japan              |        |                   |                  |               | x                               | <p>The company is primarily engaged in the manufacture and distribution of nets used in the fishing business as well as nets for sports and agricultural use. The company, with headquarters located in Minato-ku, Tokyo, was founded by Mr. Teruasa Kobayashi in August 1910. The company operates in two business segments: Fishing Industry-related and Land-related. The Fishing Industry-related segment manufactures and sells various types of fishing nets. The segment also purchases and sells labor-saving equipment, fishing boats, ropes, floats and antifoulants. The Land-related segment is involved in the supply of ropes, and nets for protection from animals and insects, as well as the provision of knot-less nets to golf range operators and the designing, manufacturing and sale of various nets for sports.</p> <p>Additionally, the Land-related segment purchases and sells agricultural materials, such as medium culture. The company is also engaged in the manufacture and repair of machinery, such as netting machines, and the production of liquid crystal display (LCD)- and semiconductor-related transportation equipment. The company, listed on the Tokyo Stock Exchange, is the leading manufacturer and assembly company of various types of fishing nets in Japan. The company, with eight subsidiaries and five associated companies, also operates in Chile.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1186 | NOMURA CO LTD                        | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1187 | NORTHMAN ENERGY TECHNOLOGY CO.,LTD   | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1188 | NOTION VTEC BERHAD                   | Malaysia           |        |                   | x                |               |                                 | Consecutive loss   |
| 1189 | NOV META PHARMA CO.,LTD.             | Republic of Korea  |        |                   | x                |               |                                 | Consecutive loss   |
| 1190 | NOVA AGRITECH LIMITED                | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 1191 | NOVOGENE CO., LTD.                   | China              |        |                   |                  |               | x                               | This company is engaged in the provision of genomic services and solutions. This is not enviromental protection related,Thus should be rejected                                    |
| 1192 | NOVOMICS CO.,LTD.                    | Republic of Korea  |        |                   | x                |               |                                 | Consecutive loss   |
| 1193 | NP INC.                              | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data  |
| 1194 | NSFOCUS TECHNOLOGIES GROUP CO., LTD. | China              |        |                   |                  |               | x                               | This company is engaged in the provision of enterprise-level network security solutions and services worldwide.This is not enviromental protection related,Thus should be rejected |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1195 | NSK LTD                                    | Japan              |        |                   |                  |               | x                               | <p>This company is engaged in the development, manufacture, and wholesale distribution of industrial machinery bearings, automotive products, and precision machinery and parts. It was established in November 1916. The main business office of the company is located in Tokyo, Japan. The company offers a wide range of products such as general industrial bearings, standard ball bearings, hub units, needle bearings, steering systems, electric steering systems, automatic transmission parts, ball screws, linear guides, XY tables, mega torque motors and exposure apparatus for liquid crystal color filter manufacturing. The company is considered the largest ball bearing manufacturer in Latin America. Its aim is to contribute to the well-being and safety of societies, as well as to protect the global environment through its innovative technology integrating motion and control. It is a global company with operations in France, the Republic of Korea, Japan, India, Brazil, Canada, Mexico, the United States, and the United Kingdom. The company also has a joint venture with Toshiba Corp. to develop an automotive steering system.</p> |
| 1196 | NUOC TRONG HYDRO-POWER JOINT STOCK COMPANY | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1197 | NUTS INC               | Japan              |        | x                 |                  |               |                                 | Insufficient data   |
| 1198 | NYOCOR COMPANY LIMITED | China              |        |                   |                  |               | x                               | The company's main business is the development, investment, construction and operation of new energy power. This is not environmental protection related, Thus should be rejected |
| 1199 | OBI PHARMA, INC.       | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |
| 1200 | OBIGO INC.             | Republic of Korea  |        |                   |                  |               | x                               | It is a provider of rich internet services and software products in the mobile software industry. This is not environmental protection related, Thus should be rejected           |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|----------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1201 | OHASHI TECHNICA INC. | Japan              |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and wholesale trade of automobile parts. The company has its registered office located in Minato, Tokyo, Japan. It was founded in March 1953. It is active in three business segments. The Automobile-related Part segment is engaged in the planning, designing, development, sale, and distribution engine-related parts, fastening parts for automobile assembly, brake-related parts and power train-related parts, as well as exterior parts, such as door locks. Its Information- and Communications-related Parts segment is involved in the planning, designing, development, sale and distribution of cellular phone-related parts and game machines-related parts. The Other-related Parts segment offers office automation (OA) equipment-related parts and other-related parts. The company has business operations in Japan, the United States, Thailand, the United Kingdom, Finland, and China. Its customers include Honda Motor Co Ltd, Mitsubishi Fuso Truck &amp; Bus Corporation, Valeo Thermal Systems Japan Corporation, Sumitomo Electric Industries, Ltd, Masuda Manufacturing Co Ltd, Calsonic Kansei Corporation, and Nissan Motor Co Ltd.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|----------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1202 | OHBA CO.,LTD.  | Japan              |        |                   |                  |               | x                               | The company, based in Japan, is engaged in the provision of construction consulting services. This is not environmental protection related, Thus should be rejected   |
| 1203 | OILCORP BERHAD | Malaysia           |        | x                 |                  |               |                                 | Insufficient data   |
| 1204 | OKABE CO LTD   | Japan              |        |                   |                  |               | x                               | The company is an industrial firm which is engaged in the manufacture and sale of construction and civil engineering products in Japan. It was founded in April of 1917 and has a registered head office in Sumida-Ku, Japan. The company is primarily a producer of safety and relief products. It offers construction materials and industrial fasteners which include: scaffoldings, forms, structural materials, construction products, and industrial fasteners for the construction, automobile, ship, and railroad industries. The company's products are marketed to customers throughout the country as well as abroad. The company is committed to consistently and promptly delivered new functional custom-made products to meet on-site needs and demands. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|-------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1205 | OKURA INDUSTRIAL CO LTD | Japan              |        |                   |                  |               | x                               | <p>A company engaged in the manufacture and sale of polyolefin films, wood construction materials, and materials for electronic devices in Japan. It was established in July of 1947 as Shikoku Housing Co., Ltd. and was formed by the employees of the Kurashiki Aircraft Takamatsu Works. It has its registered office in Marugame, Japan. The company operates in three business divisions: Polyolefin Film, New Materials, and Housing Materials.</p> <p>The Polyolefin film division produces plastic wrapping films. Its products include electronic materials, healthcare, and hygiene items, as well as containers and construction materials. In addition, it manufactures shopping bags for supermarkets, garbage bags for local governments, and other products. The New Materials division provides polarized and phase contrast films for liquid crystal display panels; urethane films, which are used as materials for interior components for automobiles, such as headrests and armrests, as well as for protective mats and healthcare products; seamless belts that are used in the image transfer and paper feed mechanisms of office equipment, such as copiers and printers; and grindstones for finishing stone and metal. The Housing Materials division supplies materials used in various applications, such as constructing houses and making furniture. The company is also engaged in the hotel business, the construction business, the</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | computer calculation business, the non-life insurance business and the cable television broadcasting business. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1206 | OLIX PHARMACEUTICALS, INC.         | Republic of Korea  |        |                   | x                |               |                                 | Consecutive loss  |
| 1207 | OM INFRA LIMITED                   | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1208 | ONANO INDUSTRIAL CORPORATION       | Taiwan, China      |        |                   |                  |               | x                               | The company is engaged in the manufacture and distribution of photoelectric thinned glass products. It was incorporated in 2004. The company conducts its business from its registered head office strategically located in Zhongli City, Taoyuan County, Taiwan. The company's business operation is primarily involved in the thinning processing of thin film transistor liquid crystal display (TFT-LCD) and organic light-emitting diode (OLED) glass substrates, and the polishing of glass substrates. Its products are mainly applied in smart mobile phones, digital cameras, tablet personal computers (PCs) and ultra-thin laptops, as well as other mobile devices. |
| 1209 | ONCOLYS BIOPHARMA INC.             | Japan              |        | x                 |                  |               |                                 | Insufficient data   |
| 1210 | ONE 97 COMMUNICATIONS LIMITED      | India              |        |                   | x                |               |                                 | Consecutive loss  |
| 1211 | ONE POWER BIO TECHNOLOGY CO., LTD. | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|-----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1212 | ONEWO INC.                        | China              |        |                   |                  |               | x                               | The company was involved in the principal activities of Community space living consumption services, Commercial and urban space integrated services and AIoT and BPaaS solution services. This is not environmental protection related, Thus should be rejected         |
| 1213 | OPEN JOINT STOCK COMPANY AVANGARD | Uzbekistan         |        | x                 |                  |               |                                 | Insufficient data   |
| 1214 | OPEN LOOP INC                     | Japan              |        | x                 |                  |               |                                 | Insufficient data   |
| 1215 | OPNET TECHNOLOGIES CO., LTD.      | Taiwan, China      |        |                   |                  |               | x                               | The Company is principally engaged in the research, manufacture and sales of network access equipment and transmission equipment. This is not environmental protection related, Thus should be rejected   |
| 1216 | ORBITECH CO.,LTD.                 | Republic of Korea  |        |                   |                  |               | x                               | This company is mainly engaged in nuclear energy sector including the radiation management of nuclear power plants and nuclear-related facilities. As it is not mainly provide the technical service but mainly for nuclear power facilities operation, thus reject it. |
| 1217 | ORGANIC RECYCLING SYSTEMS LIMITED | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1218 | ORICON ENTERPRISES LTD            | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1219 | ORIENTAL ENERGY CO., LTD. | China              |        |                   |                  |               | x                               | <p>This company is engaged in the production, sale and international trade of liquefied petroleum gas. The company is headquartered in Nanjing, China. Established in 1996 and hereinafter referred to as ZOUEC, the company was jointly invested by Oriental Petroleum (Yangtze) Limited (Hong Kong) and Unocal Yangtze Limited (Bermuda). In 2007 with the approval of the Ministry of Commerce, it was re-organized and changed into a foreign-invested company limited by shares, and in January 2008, with the approval of Securities Regulatory Commission of China, the company issued to the public 56,000,000 ordinary shares, and the capital of the company was 222 million Yuan after the issuance; it was listed on Shenzhen Stock Exchange in March 2008, and the stock name is ZOUEC and the stock code is 002221. The company has a registered office located in Zhangjiagang, China. The company is mainly engaged in import, production, storage and sale of liquefied petroleum gas. Its specific business scope includes: production and storage of low-temperature normal-pressure liquefied petroleum gas, storage of chemicals (methanol, n-propanol, iso-propanol, n-butylalcohol, isobutylalcohol, toluene, dimethylbenzene, ortho-xylene, para-xylene, styrene, propane and butane). General business items: storage, wholesales, import and export and commission agency of chemical products, and after-sales</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | technical service of self-produced products and etc. For more than 10 years since its establishment, the company has been devoting itself to the operation of importing high-purity liquefied petroleum gas, which is the largest supplier of importing liquefied petroleum gas in Eastern China. It has a large number of excellent customers and desirable distribution channels, nice cooperation relationship with famous international producers and suppliers of liquefied petroleum gas, and has established strategic partnership with many banks. The company has three production and storage bases in Zhangjiagang, Taicang and Ningbo, and its total storage capacity of liquefied petroleum gas reaches 700,000 cubic meters, being number one in production and storage capacity in China, with an annual operation capacity of 3,000,000 tons. At the same time, it has a 200,000 cubic meters liquefied storage base in Zhangjiagang with an annual operation capacity of 1,000,000 tons. |

Transfer Pricing Review Report FY2021 to 6M2024  
ContiOcean Environment Tech Group Co., Ltd.  
Benchmarking Analysis for Asia Pacific Technical Service  
Appendix 5d. Rejection Matrix

| No.  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1220 | ORIENTAL LAPIDARY CO LTD                              | Thailand           |        | x                 |                  |               |                                 | Insufficient data   |
| 1221 | ORIVITA BIOAPPLICATION LNC.                           | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |
| 1222 | OSAKA GAS   | Japan              |        |                   |                  |               | x                               | The company, established in 1897, is engaged in the supply of gas, electricity and other energy-related products and services, and is active in non-energy business fields such as materials, real estate and information technology. This is not environmental protection related, Thus should be rejected |
| 1223 | OTKRYTOE AKTSIONERNOE OBSHCHESTVO OLOY DEHQON BOZORI  | Uzbekistan         |        | x                 |                  |               |                                 | Insufficient data   |
| 1224 | OTKRYTOE AKTSIONERNOE OBSHCHESTVO SURKHANDARINSKIE ES | Uzbekistan         |        | x                 |                  |               |                                 | Insufficient data   |
| 1225 | OTSUKA KAGU, LTD.                                     | Japan              |        |                   | x                |               |                                 | Consecutive loss  |
| 1226 | PACIFIC CONSTRUCTION COMPANY LIMITED                  | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1227 | PACIFIC PETROLEUM TRANSPORTATION JOINT STOCK COMPANY  | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1228 | PADMA (INDIA) LTD                                     | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1229 | PAE (THAILAND) PLC                                    | Thailand           |        |                   | x                |               |                                 | Consecutive loss  |
| 1230 | PAGARIA ENERGY LIMITED                                | India              |        |                   | x                |               |                                 | Consecutive loss  |
| 1231 | PAKISTAN ENGINEERING COMPANY LIMITED                  | Pakistan           |        | x                 |                  |               |                                 | Insufficient data   |
| 1232 | PAKISTAN INDUSTRIAL & COMMERCIAL LEASING LTD.         | Pakistan           |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|------|-----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 1233 | PALANPUR TRADERS LTD              | India              |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 1234 | PALRED TECHNOLOGIES LIMITED       | India              |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 1235 | PANCHAKANYA MAI HYDROPOWER LTD.   | Nepal              |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 1236 | PARBATI HOLDINGS LTD              | India              |        | x                 |                  |               |                                 | Insufficient data |
| 1237 | PAREKH PLATINUM LIMITED           | India              |        | x                 |                  |               |                                 | Insufficient data |
| 1238 | PASUKHAS GROUP BERHAD             | Malaysia           |        |                   | x                |               |                                 | Consecutive loss  |
| 1239 | PATELS AIRTEMP INDIA LTD          | India              |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 1240 | PATKOL PCL                        | Thailand           |        |                   | x                |               |                                 | Consecutive loss  |
| 1241 | PATNA ELECTRIC SUPPLY CO. LTD     | India              |        | x                 |                  |               |                                 | Insufficient data |
| 1242 | PEKON ELECTRONICS LTD             | India              |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 1243 | PELL BIO-MED TECHNOLOGY CO., LTD. | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1244 | PENGQI TECHNOLOGY DEVELOPMENT CO.,LTD | China              |        |                   |                  |               | x                               | The company is primarily engaged in the production and distribution of pharmaceutical products. The company specializes in the manufacture of a wide range of biological and medical products, botanical drugs and herbs, and pharmaceutical products intended for internal and external consumption. The company, incorporated in June of 1992, was formerly known as Shanghai Sanjiu Technology Development Co., Ltd. The registered head office of the company is located in Shanghai, China. The company is also involved in the development and distribution of residential and commercial properties. The company specializes in the renovation and re-lease of existing buildings and the sale of improve parcels to others. In addition, the company manufactures and distributes various rubber products, including canvas, nylon, polyester, steel cord, heat retardant, and resistant to impact conveyors and other products. |
| 1245 | PENAR INDUSTRIES LIMITED              | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1246 | PENTA-OCEAN CONSTRUCTION CO LTD       | Japan              |        |                   |                  |               | x                               | The Company is mainly engaged in the construction and development business, as well as the sale of construction materials, equipment leasing and shipbuilding businesses. This is not environmental protection related, Thus should be rejected  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1247 | PEOPLE, DREAMS & TECHNOLOGIES GROUP CO.,LTD. | Japan              |        | x                 |                  |               |                                 | Insufficient data  |
| 1248 | PEOPLES HYDROPOWER COMPANY LIMITED           | Nepal              |        |                   |                  |               | x                               | The main objective of the company is to develop Hydropower Projects.This is not enviromental protection related,Thus should be rejected  |
| 1249 | PERA CORPORATION LIMITED                     | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1250 | PERMAJU INDUSTRIES BERHAD                    | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1251 | PESTECH INTERNATIONAL BERHAD                 | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1252 | PGT HOLDINGS JOINT STOCK COMPANY             | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1253 | PHARMACORE BIOTECH CO., LTD.                 | Taiwan, China      |        |                   |                  |               | x                               | The Company is mainly engaged in research and development, design and production of new drugs, the manufacture and sale of related injections, and biologics technology development and foundry services.This is not enviromental protection related,Thus should be rejected |
| 1254 | PHARMIGENE, INC.                             | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss   |
| 1255 | PHARMOSA BIOPHARM INC.                       | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data  |
| 1256 | PHAROS IBIO CO., LTD.                        | Republic of Korea  |        |                   |                  |               | x                               | This company operates as a drug discovery and development biotechnology company. This is not enviromental protection related,Thus should be rejected   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1257 | PHISON ELECTRONICS CORP. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture, development and sale of flash card readers and flash memory controller chips. It was established in 2000 and it conducts business from its registered head office located in Hsinchu, Taiwan. The company is a market leader in NAND Flash controllers and applications including USB, SD, eMMC, PATA and SATA. It also offers system and OEM services for major retail brand names. The company also offers various consumer products that include USB mobile disk flash controller chips, secure pendrives, moving picture experts group layer-3 audio (MP3) mobile disks, secure digital (SD) cards, all-in-one card reader and adapter, multimedia cards (MMC), multimedia viewers, genius drive, flash card reader components and other related products. The company markets, distributes and exports its products to Asia, Europe, the United States, Australia and Africa.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1258 | PHOENIX SILICON INTERNATIONAL CORPORATION | Taiwan, China      |        |                   |                  |               | x                               | <p>The company, based in Taiwan, is engaged in the research, development, manufacture and sale of wafers. It was founded in March 1997 and has its registered headquarters located in Hsinchu. The company's activities are divided in six business divisions: Wafer Production, which manufactures wafers; Material Business, which sells solar material, EPI wafer, particle monitor wafer, solar wafer/solar cell, box/cassette/FOSB; Wafer Thinning, which offers the uniformly and ultra thin wafers for discrete devices and assembly house application; Energy, which produces and markets lithium ion batteries; Quality Assurance, which ensures the quality standard of products; and Finance Administrator, which manages the company's financial aspect. The company offers 200 millimeters and 300 millimeters reclaim wafers, solar cell materials and lithium batteries. Reclaim wafer is the recycle product of the test wafer and dummy wafer which are used in the monitoring of the integrated circuit (IC) manufacturing processes. The thin dummy wafers are used for consumer and industrial electrical products. The company distributes its products within the domestic market and exports to Asia and the Americas. It has received ISO9001 certification in 1998. Furthermore, it has also been certified with ISO14001, ISO/TS16949 to meet quality and environmental protection standard. The company</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | aims to become the leading company in wafer process service, solar materials and green energy business. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                       | Operating Location               | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|----------------------------------|--------|-------------------|------------------|---------------|---------------------------------|------------------|
| 1259 | PHOL DHANYA PCL                                    | Thailand                         |        |                   |                  | x             |                                 | R&D/Sales >0%    |
| 1260 | PHOUSY CONSTRUCTION AND DEVELOPMENT PUBLIC COMPANY | Lao People's Democratic Republic |        |                   | x                |               |                                 | Consecutive loss |
| 1261 | PHU KHANH RAILWAY JOINT STOCK COMPANY              | Vietnam                          |        |                   |                  | x             |                                 | R&D/Sales >0%    |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|-------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1262 | PI INDUSTRIES LTD | India              |        |                   |                  |               | x                               | <p>This company, based in India, is engaged in the agri-input and custom synthesis businesses. It was incorporated in 1947 and was formerly known as Mewar Oil &amp; General Mills Ltd. It has its registered headquarters based in Udaipur. Its agri input business offers plant protection products, and specialty plant nutrient products and solutions in the areas of agrochemicals, such as insecticides, fungicides, and herbicides, as well as seaweed; plant nutrients; specialty fertilizers; and hybrid seeds. This business also produces molecules, such as profenofos, ethion, and phorate. The company's custom synthesis and manufacturing business is involved in the custom synthesis and contract manufacturing of fine chemicals for use in agro-chemicals, pharma intermediates, and other sectors. Its custom synthesis services include contract research, process development, analytical method development, synthesis of high purity product and impurities for analytical reference standards, five batch analysis under GLP conditions, scale up studies, process detailed engineering, and commercial scale production. It distributes its products through distributors, direct dealers, and retail points, as well as through owned depots and C&amp;F agents.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1263 | PING HO ENVIRONMENTAL TECHNOLOGY CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | The Company mainly engaged in waste water treatment and waste (mainly related to liquid) removal busines. It mainly engaged in filtering the waste water by apply technology. As it mainly involved in waster water treatment project, thus reject it. |
| 1264 | PIX TRANSMISSIONS LTD                      | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1265 | PIXART IMAGING INC | Taiwan, China      |        |                   |                  |               | x                               | <p>This company operates as a world-leading advanced digital imaging IC design company. Founded in July 1998, it specialises in CMOS image sensors and related image application IC design, research, production and sales. The company has extensive experience in analog circuit design, image and color processing, mixed-mode circuit design and digital-analog circuit integration. With dedicated efforts on developing new technologies and cutting-edge applications, it is currently one of the global leading providers of CMOS image sensors and related image application solutions. It operates from its headquarters in Hsinchu, Taiwan. The company's image sensors are incorporated with unique proprietary image sensing technologies, resulting in low cost, low voltage, small dimensions, and outstanding quality. These properties make them ideally suited for applications in the digital imaging field, including: digital cameras, digital video cameras, PC cameras, optical mice, teleconferencing systems, security and surveillance systems, PDAs, mobile phones, toys, biological identification systems, and various other applications. The company's products are: wired mouse sensor; wireless mouse sensor; PS2 mouse; USB mouse; laser mouse sensor; CMOS image sensor; PC-Camera SoC; and PC-Camera controller.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|-----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1266 | PIXELPLUS CO LTD            | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data  |
| 1267 | PLANTER'S POLYSACKS LIMITED | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 1268 | PLATHOME CO LTD             | Japan              |        | x                 |                  |               |                                 | Insufficient data  |
| 1269 | PLATZ CO,. LTD.             | Japan              |        |                   |                  |               | x                               | The Company is engaged in the manufacturing and sale of nursing care beds, mattresses and other bed related items.This is not enviromental protection related,Thus should be rejected  |
| 1270 | PLUS SPACE INTERNATIONAL    | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1271 | POLARIS AI PHARMA CORP.     | Republic of Korea  |        |                   |                  |               | x                               | This company is engaged in the production of active pharmaceutical ingredients and fine chemical products. It was established in 1996 and was formerly known as Estech Co Ltd. Its registered corporate headquarters is located in Gyeonggi-do, Republic of Korea.The company's product categories include treatment for alcoholism, anti-inflammatory medicine, muscle relaxant, antiseptic, anti-spasmodic, anti-cataract, capillary protectant, unnatural amino acid, anti-hepatitis, anti-Parkinson, and anti-histamine. It aims to be the leader in the manufacturing of active pharmaceutical ingredients. The company has a state-of-the-art technology and equipment, as well as employs professional staff capable of providing support and assistance for manufacturing quality pharmaceuticals. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1272 | POLO QUEEN INDUSTRIAL AND FINTECH LIMITED          | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1273 | POLYTRONICS TECHNOLOGY CORP.                       | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the development, manufacture, and sales of polymeric positive temperature coefficient thermistors (PPTCs). It was incorporated in 1998. The company is headquartered in Hsin-chu, Taiwan. The company's products include disc PTC devices, axial lead PTC devices, high voltage PTC devices, radial lead PTC devices, innovation embedded PTC devices, and SMD surface mount PTC devices. Its products are used to protect against the overload of electric current and temperature in personal computers (PCs) and communication products. It distributes its products in the domestic market and to overseas markets, including the rest of Asia, the Americas, Europe, and Oceania. It has a sales office in China. |
| 1274 | POPULAR VEHICLES AND SERVICES LIMITED              | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1275 | PORTSERCO LOGISTICS JOINT STOCK COMPANY            | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1276 | POSITIVE ELECTRONICS LTD                           | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1277 | POURIN SPECIAL WELDING TECHNOLOGY CO., LTD.        | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1278 | POWER ENGINEERING CONSULTING JOINT STOCK COMPANY 2 | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1279 | POWER LINE ENGINEERING PCL     | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1280 | POWERCOM CO.,LTD               | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |
| 1281 | POWERTECH INDUSTRIAL CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is a power solutions manufacturer with a diverse power-related product line that ranges from surge protection to power management. It has over 360 worldwide patents. The company was established in 2000. The company conducts its business from its headquarters in Chung Ho City, Taiwan. A vertically-integrated research/development and manufacturing system allows the company's capability to be involved in every stage of a product's development from industrial / circuitry / mechanical design, safety compliance testing to mass production. It provides a diverse line of power products that caters to home, corporate and mobility crowd which includes: RF Power; Rotating Power; Rackmount Power; IR GREEN POWER; Mobility Power; Soho Power; Smart Surge Power; Desktop Power; Home Theater Power; Workshop Power; Home Automation and RF Wireless; Transmitter / Receiver; and Power and energy management products. The company's worldwide market territory includes North America, Europe, and Australia. The company is dedicated to improving the quality of life and well-being of people's lives.</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|-------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1282 | POWERTECH TECHNOLOGY INC.           | Taiwan, China      |        |                   |                  |               | x                               | This company was founded in 1997, and it conducts business from its registered head office located in Hsin-Chiu Industrial Park, Taiwan. The company is engaged in the provision of IC backend services. The services cover IC chip probing, packaging, final testing and burn in to end products with drop shipments to worldwide end customers. The company has manufacturing plants in Hsin-Chiu, Taiwan and Shuhou, ShenZhen, China. As the world's leading provider of IC backend services, it ships more than 280M units per month to customers worldwide. |
| 1283 | PRAJ INDUSTRIES LIMITED             | India              |        |                   |                  |               | x                               | This company involved in different sector included Bio Energy, wastewater treatment , brewery & beverages. However, the company is mainly focus on the Bio Energy and there is no segment data to show that the wastewater treatment is the main segment, thus reject it.  |
| 1284 | PRECISION SYSTEM SCIENCE CO., LTD.  | Japan              |        |                   |                  |               | x                               | This company is engaged in the development, manufacture and sales of various devices for lab (laboratory) automation and clinical diagnosis. This is not environmental protection related, Thus should be rejected   |
| 1285 | PREMIUM INDUSTRIES INDIA LIMITED    | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 1286 | PRESTIGE BIOPHARMA LIMITED          | Singapore          |        | x                 |                  |               |                                 | Insufficient data  |
| 1287 | PRIME ELECTRONICS & SATELLITICS INC | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1288 | PRIME UTILITIES BHD                        | Malaysia           |        | x                 |                  |               |                                 | Insufficient data   |
| 1289 | PROFESSIONAL WASTE TECHNOLOGY (1999) PCL   | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1290 | PROJECT PLANNING SERVICE PCL               | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1291 | PROMISE TECHNOLOGY INC                     | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |
| 1292 | PROSPER ENGINEERING PUBLIC COMPANY LIMITED | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1293 | PSL LIMITED                                | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1294 | PT AVIANA SINAR ABADI TBK                  | Indonesia          |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1295 | PT BERLIAN LAJU TANKER TBK                 | Indonesia          |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1296 | PT BUANA LINTAS LAUTAN TBK                 | Indonesia          |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1297 | PT CARSURIN TBK                            | Indonesia          |        | x                 |                  |               |                                 | Insufficient data   |
| 1298 | PT CATURKARDA DEPO BANGUNAN TBK            | Indonesia          |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1299 | PT EXPLOITASI ENERGI INDONESIA TBK         | Indonesia          |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1300 | PT GOTO GOJEK TOKOPEDIA TBK                | Indonesia          |        |                   | x                |               |                                 | Consecutive loss  |
| 1301 | PT MEGALESTARI EPACK SENTOSARAYA TBK       | Indonesia          |        |                   |                  |               | x                               | They offer film, roto and digital printing, lamination, pouch-making and roll-stock services customized to serve short and medium run orders, quick turn-around, flexible packaging market. This is not environmental protection related, Thus should be rejected |
| 1302 | PT MULTI HANNA KREASINDO TBK               | Indonesia          |        | x                 |                  |               |                                 | Insufficient data   |
| 1303 | PT SKY ENERGY INDONESIA TBK                | Indonesia          |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1304 | PT STEADFAST MARINE TBK                    | Indonesia          |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1305 | PT TERREGRA ASIA ENERGY                                | Indonesia          |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1306 | PTC INDIA LIMITED                                      | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1307 | P-TWO INDUSTRIES INC                                   | Taiwan, China      |        |                   |                  |               | x                               | <p>This company, through its subsidiaries, is engaged in the manufacture and trade of terminals and connectors in Taiwan. It was incorporated in 1986 and has its registered head office located in Taoyuan, Taiwan. The company offers electric accessories, computer peripherals, and telecommunication equipments. Its products include flexible printed circuit (FPC) and flexible flat cable (FFC) connectors, flexible flat cable, liquid video displays (LVDs) connector, battery connector, SIM card connector, probe pin battery connector, disco drive combo connector, and board to board connectors, as well as optical disc drive input/output (I/O) connectors. The company offers its products for cellular phone, notebook, TFT-LCD, CD drive, and PDA industries. The company's production factories are located in Taoyuan, Taiwan; and Shenzhen and Suzhou, China. It aims to create customer satisfaction continuously.</p> |
| 1308 | PUBLIC JOINT STOCK COMPANY STAVROPOL RADIOPLANT SIGNAL | Uzbekistan         |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1309 | PUBLIC JOINT STOCK PERM SCIENTIFIC INDUSTRIAL INSTRUMENT MAKING COMPANY  | Uzbekistan         |        |                   |                  |               | x                               | This company is engaged in the manufacture and distribution of navigation systems. It was established in 1952 and conducts business from its registered head office located in Perm, Uzbekistan. The company's business operation is primarily involved in manufacturing precise gyroscopes, accelerometers, and optical products, as well as other sensors and components for ships, aircrafts, and land vehicles. It also researches and develops technological and scientific solutions for aviation, as well as provides technical support services. |
| 1310 | PUBLICHNOE AKTSIONERNOE OBSHESTVO NEVSKOE PROEKTNO KONSTRUKTORSKOE BYURO | Uzbekistan         |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1311 | QBAS TECH COMPANY LIMITED  | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data  |
| 1312 | QINGDAO AINNOVATION TECHNOLOGY GROUP CO., LTD                            | China              |        |                   | x                |               |                                 | Consecutive loss   |
| 1313 | QINGDAO CLEAR ENVIRONMENTAL COMPANY LIMITED                              | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1314 | QINGDAO DANENG ENVIRONMENTAL PROTECTION EQUIPMENT CO.,LTD. | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture of industrial machinery and equipment. It was founded in 2006 and has its registered head office strategically located in Qingdao, Shandong, China. The company's business operation specialises in producing a wide range of machinery intended for industrial uses, household, and other related activities. The company also employs skilled trained repair persons, such as mechanics with specialized technical skills to diagnose and repair the mechanical and electrical systems, and handle the maintenance and repair of these machinery and equipment. Its machinery are manufactured in compliance with the standards and other technical specifications that guarantees quality and durability. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1315 | QINGDAO EASTSOFT COMMUNICATION TECHNOLOGY CO.,LTD            | China              |        |                   |                  |               | x                               | The company is primarily engaged in the provision of computer programming services. It was incorporated in 1992. The registered business office of the company is located in Qingdao, China. The company offers a wide range of services such as system integration, system for development, as well as communication and system control, finance, information, and package system development. It also provides software and hardware development, internet based enterprise system, and network integration business. In addition, the company covers document solution service business, network service business, and other related activities. This provider of computer programming services is active and operational in China. |
| 1316 | QINGDAO HARRENS INSPECTION TESTING COMPANY LIMITED           | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1317 | QINGDAO HILEGEND OCEAN ENERGY ENGINEERING TECHNOLOGY CO.LTD. | China              |        |                   |                  |               | x                               | The Company is mainly engaged in provision of technical service/survey service related to sea such as marine basic environmental survey, marine engineering environmental survey, marine engineering structural safety assessment. As it mainly involved in provision of technical service such as survey related to the seas, can be accepted.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1318 | QINGDAO JIAMING MEASURE AND CONTROL TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1319 | QINGDAO SPRING WATER-TREATMENT COMPANY LIMITED                 | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1320 | QINGDAO ZHONGFANG ARCHITECTURE DESIGN INSTITUTE CO.,LTD.       | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1321 | QINGHAI HUADING INDUSTRIAL CO.,LTD.                            | China              |        |                   | x                |               |                                 | Consecutive loss   |
| 1322 | QINGMU DIGITAL TECHNOLOGY CO.,LTD.                             | China              |        |                   |                  |               | x                               | The Company is mainly engaged in providing one-stop comprehensive e-commerce services for global well-known brands.This is not environmental protection related,Thus should be rejected                |
| 1323 | QINGYAN ENVIRONMENTAL TECHNOLOGY CO., LTD.                     | China              |        |                   |                  |               | x                               | This Company involved in wastewater treatment by applied technology. However, it also involved in the construction of sewage treatment plant. As it also involved in the construction, thus reject it. |
| 1324 | QO'QON PAKHTA TOZALASH AKSIYADORLIK JAMIYATI                   | Uzbekistan         |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1325 | QUALIPOLY CHEMICAL CORP.                     | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the manufacture of synthetic resins and adhesives. The company was incorporated in 1978. The registered head office of the company is located in Yeong An Hsian, Taiwan. The company provides a wide range of products such as unsaturated polyester resins for use in castings, buttons, decoration panels, surface coatings, and primers; electrical insulating varnish; fiber glass, monomer, and oligomer. It also offers coating resins, including alkyd, amino, and oil free saturated polyester resins; polyurethane foams/polyurethane resins; and foundry resins. It offers its products to both domestic and international markets, including Australia, Sri Lanka, South America, and South East Asia. In addition, the company is one of the leading unsaturated polyester resin suppliers in Taiwan. |
| 1326 | QUALITECH PCL                                | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1327 | QUANG BINH RAILWAY JOINT STOCK COMPANY       | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1328 | QUANG NINH THERMAL POWER JOINT STOCK COMPANY | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                         | Operating Location   | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--------------------------------------|----------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1329 | QUECTEL WIRELESS SOLUTIONS CO., LTD. | China                |        |                   |                  |               | x                               | The Company's main business is the design, development and sales of cellular communication modules and solutions for the Internet of Things. This is not environmental protection related, Thus should be rejected |
| 1330 | QURATIS INC.                         | Republic of Korea    |        |                   | x                |               |                                 | Consecutive loss   |
| 1331 | QURIENT CO.,LTD.                     | Republic of Korea    |        | x                 |                  |               |                                 | Insufficient data  |
| 1332 | QURILISH BIRLASHMASI AJ              | Uzbekistan           |        | x                 |                  |               |                                 | Insufficient data  |
| 1333 | QYUNS THERAPEUTICS CO. LTD           | Hong Kong SAR, China |        | x                 |                  |               |                                 | Insufficient data  |
| 1334 | RADHI BIDHYUT COMPANY LIMITED        | Nepal                |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1335 | RADIANT OPTO-ELECTRONICS CORPORATION                 | Taiwan, China      |        |                   |                  |               | x                               | This Taiwan-based company is principally engaged in the manufacture, processing and trading of backlight units (BLUs) and other electronic products. It was founded in July 1995 and has its registered business address located in Kaohsiung City, Taiwan. The company is also involved in the manufacture and sales of lighting equipment. Its products are mainly used in the manufacture of notebook computers, tablet personal computers (PCs), liquid crystal display (LCD) monitors, LCD televisions (TVs), digital cameras, digital video cameras, smart phones, electronic dictionaries, industrial instruments, personal digital assistants (PDAs) devices and printer panels, among others. The company mainly distributes its products in Mainland China, Taiwan, South Korea and others. Some of the company's customers include Hitachi, Sharp Corp., Panasonic, Optrex, Samsung, Philips, Toshiba and LG. |
| 1336 | RAGHUNATH PRASAD PHOOLCHAND LTD                      | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 1337 | RAILWAY CONSTRUCTION CORPORATION JOINT STOCK COMPANY | Vietnam            |        |                   | x                |               |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1338 | RAITO KOGYO CO LTD                   | Japan              |        |                   |                  |               | x                               | The company is engaged in civil engineering works related to slope protection and stabilization, ground improvement, pile and diaphragm wall, sewage main installation, environmental investigation and remediation, repair and reinforcement of structures. This is not environmental protection related, Thus should be rejected |
| 1339 | RAIZNEXT CORPORATION                 | Japan              |        |                   |                  |               | x                               | Engineering company engaged in piping, installation and repairing. This is not environmental protection related, Thus should be rejected   |
| 1340 | RAMA VISION LIMITED                  | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1341 | RANGPUR FOUNDRY LTD                  | Bangladesh         |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1342 | RASDHARA AGRO EXPORTS LIMITED        | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 1343 | RATAN EXPORTS AND INDUSTRIES LIMITED | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 1344 | RATTANINDIA POWER LIMITED            | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1345 | RAVE GLOBLS LIMITED                  | India              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1346 | RAYTRON TECHNOLOGY CO.,LTD.    | China              |        |                   |                  |               | x                               | This company is primarily engaged in the manufacture and supply of electronic components and accessories. It was founded in 2009. The company has a registered office located in Yantai, Shandong, China. The company is involved in manufacturing and distributing a wide range of electronic components and accessories, including terminals and connectors; cords; switches; resistors; protection devices; capacitors; magnetic (inductive) devices; networks; piezoelectric devices, crystals and resonators; power sources; transducers, sensors and detectors; solid state components and semiconductors; display technologies; thermionic valve and vacuum tube; discharge devices; assemblies and modules; prototyping aids; and mechanical accessories. The company operates principally in China. |
| 1347 | REBER GENETICS CO., LTD.       | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss   |
| 1348 | REI SIX TEN RETAIL LIMITED     | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 1349 | REKVINA LABORATORIES LTD       | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 1350 | RELIABLE DATA SERVICES LIMITED | India              |        |                   |                  |               | x                               | The company is engaged in the provision of computer programming and related services in India. This is not environmental protection related, Thus should be rejected   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1351 | RELIANCE INFRASTRUCTURE LIMITED                                | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1352 | RELIANCE POWER LIMITED   | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1353 | RELIANCE SMART FIRE PROTECTION INC.                            | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1354 | REMI PROCESS PLANT & MACHINERY LIMITED                         | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1355 | REMI SALES AND ENGINEERING LIMITED                             | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1356 | RENOVA INC   | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1357 | RENTON ARCHIVES MANAGEMENT AND SERVICE CO.,LTD.                | China              |        |                   |                  |               | x                               | The Company is mainly engaged in providing document storage management and information archiving platform construction for institutions, financial institutions and large and medium-sized enterprises. This is not environmental protection related, Thus should be rejected |
| 1358 | REPT BATTERO ENERGY CO. LTD                                    | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1359 | RESOURCES & ENVIRONMENT ENGINEERING ( BEIJING) COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1360 | RESURGERE MINES & MINERALS INDIA LTD                           | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1361 | REVIVEGEN CO., LTD.  | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data   |
| 1362 | REWARD WOOL INDUSTRY CORPORATION                               | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|-------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1363 | RHEON AUTOMATIC MACHINERY CO., LTD. | Japan              |        |                   |                  |               | x                               | The company is engaged in the manufacture and sale of food production machinery and equipment for automating the final processes in food preparation and shaping. It is active in Japan, the United States, Taiwan, and Germany. It was established in 1963 and has its registered headquarters located in Utsunomiya, Japan. The company operates in two business segments. The Food Processing Machinery segment develops, manufactures, sells and repairs encrusting machine and bread making equipment, as well as purchases mixers, ovens and packaging machine from other companies. The Food segment is engaged in the manufacture and sale of highly processed frozen food, including croissants, using the company's machinery and production systems. This segment also develops, manufactures and sells wild yeast leaven. The company has branch offices located in Tokyo, Sapporo, Sendai, Nagoya, Kanazawa, and Osaka. |
| 1364 | RIBOMIC INC.                        | Japan              |        | x                 |                  |               |                                 | Insufficient data  |
| 1365 | RICH DEVELOPMENT COMPANY LIMITED    | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the subcontracted construction of commercial buildings and residential buildings for rental and sale. This is not environmental protection related, Thus should be rejected   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1366 | RICHWAVE TECHNOLOGY CORPORATION | Taiwan, China      |        |                   |                  |               | x                               | The company is engaged in the design, integration and manufacture of RF ICs (radio frequency integrated circuits) for wireless communication products in a variety of applications. Founded in January 2004, it operates from its headquarters located in Taipei, Taiwan. A leading provider of RF ICs in Taiwan, the company aims to be the top-notch RFIC provider and a service oriented system enabler with innovative design methodology and business models. It specializes in producing power amplifiers, frequency synthesizers, cordless phone ICs, and ISM (Industrial, Scientific and Medical) band AV (Audio Video) transmitters. Its products are supplied to diverse customers, including the electronics and telecommunication industries. |
| 1367 | RISHABHDEV TECHNOCABLE LIMITED  | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1368 | ROBO3 AI & ROBOTICS CO., LTD    | Republic of Korea  |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1369 | RONGCHEER INDUSTRIAL TECHNOLOGY (SUZHOU) CO., LTD. | China              |        |                   |                  |               | x                               | This company is engaged in wholesaling and importing of electronic parts and equipment. It was founded in 2011 and has its registered head office strategically located in Suzhou, China. The company's business operation specialized in distributing an array of electronic and telecommunications equipment and parts such as bare and loaded printed circuit boards, wires, and electronic connectors for various electronic applications. It has display equipment with a large inventory of electronic parts and equipment. It also employs very professional staff who possess great knowledge in the wholesale of various lines of goods. It also has trained repair persons to handle the maintenance and repair of the electronic equipment and parts. |
| 1370 | ROSE MERC LIMITED                                  | India              |        | x                 |                  |               |                                 | Insufficient data  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|----------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1371 | ROTO PUMPS LTD | India              |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and distribution of rotor pumps. It supplies progressive cavity pumps, twin screw pumps and accessories. The company was established in 1968. The company supplies a wide selection of progressive cavity pumps, including food &amp; hygienic FN &amp; HN Series pumps, DM Series pumps, GD Series pumps, small capacity moderate pressure pumps, vertical VM Series pumps and multi-purpose DC Series pumps. It also offers horizontal internal and external bearing twin screw pumps and vertical twin screw pumps. In addition, it produces a rotor pumps accessories, such as dry running protection devices, pressure switches, gauges, valves and strainers. The company markets these products in Canada, the United States, Peru, the United Kingdom, Spain, Germany, Norway, Sweden, Egypt, South Africa, United Arab Emirates, Saudi Arabia, China, Japan, Korea, the Philippines, Singapore and Taiwan.</p> <p>The company operates manufacturing facilities and a Research and Development Center in Noida, India. It also has a 100 percent export oriented unit in Noida, India and warehouse and marketing facilities in Melbourne, Australia and Manchester, United Kingdom. The company aims to be the leading positive displacement pumps manufacturer in the world. It intends to achieve this goal through offering innovative and quality products to its customers,</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | expanding its worldwide network, and providing a working environment to its employees that would facilitate professional growth innovation. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1372 | RUHI INDIA LIMITED                     | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1373 | S & J INTERNATIONAL ENTERPRISES PCL    | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1374 | S CHAND AND COMPANY LIMITED            | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1375 | S&S INDUSTRIES AND ENTERPRISES LIMITED | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1376 | SAANVI ADVISORS LIMITED                | India              |        |                   | x                |               |                                 | Consecutive loss  |
| 1377 | SABOO BROTHERS LIMITED                 | India              |        |                   | x                |               |                                 | Consecutive loss  |
| 1378 | SAEDONG CO.,LTD.                       | Republic of Korea  |        |                   |                  |               | x                               | <p>This is engaged in the production and distribution of automotive components and assemblies. The company, formerly known as Yeongpoong Plastic Industry Co., was founded in 1973 and has its registered office primarily located in Busan, the Republic of Korea. The company is one of the leading company in the automotive components industry. It offers a wide range of products which include door frames, roof, sides sills, quadrant covers, and delta cover moldings; inside and outside door belts; rear and front wind shield moldings; canister vent tubes, fuel tubes, and air brake tubes; and wheel arch moldings, side protector moldings, and gas assist injections. Among its clients include Hyundai Motor Company, Kia Motors, Daewoo Motors and SsangYong Motors. The company aims to become one of the top ten makers of automotive components.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 1379 | SAGAR PRODUCTIONS LIMITED                         | India              |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 1380 | SAHA PATHANA INTER-HOLDING PLC                    | Thailand           |        |                   | x                |               |                                 | Consecutive loss  |
| 1381 | SAHAMITR PRESSURE CONTAINER PCL                   | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 1382 | SAHAS URJA LIMITED                                | Nepal              |        | x                 |                  |               |                                 | Insufficient data |
| 1383 | SAIF POWERTEC LIMITED                             | Bangladesh         |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 1384 | SAIGON MARITIME JOINT STOCK CO.LTD                | Vietnam            |        | x                 |                  |               |                                 | Insufficient data |
| 1385 | SAIGON TRANSPORTATION PARKING JOINT STOCK COMPANY | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 1386 | SALEE COLOUR PCL                                  | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%     |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1387 | SALZER ELECTRONICS LIMITED | India              |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and trade of CAM operated rotary switches, selector switches, wiring ducts, voltmeter switches, and allied products mainly in India. It was established in 1985 and is based in Coimbatore, India. The company offers rotary CAM switches, which are used for alternating current (AC) and direct current (DC) applications, such as isolator, changeover, selector, control, and motor switches. It also offers toroidal transformers for general purpose applications; relays used in Uninterruptible Power Supply (UPS), inverters, control panels, air conditioners, voltage stabilizers, process control systems, instrumentation, industrial controls, automation systems, vending machines, machine tools, and textile machineries; and terminal blocks and accessories, such as end clamps, mounting rails, mounting brackets, end plates, partition plates, cross connecting accessories, markers, marker holders, protective covers, and holding plates. Moreover, it provides conduit tubing for systematic wiring and electrical insulation; load break switches for applications in the areas of isolator, motor start and stop switch, main switch, emergency on-off switch, control switch, and changeover switch; proximity switches used in motion detectors, output indicators, electronic counters, speed monitors, conveyor belts, machine tools,</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | textiles, and automation systems; and modular switches and sockets. Its mission is to build on its experience in product excellence and technology innovation to provide the highest quality and most reliable electrical products and services to customers. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|-----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1388 | SAMSUNG E&A CO.,LTD.              | Republic of Korea  |        |                   |                  |               | x                               | This company is primarily engaged in the provision of engineering, procurement and construction services. This is not environmental protection related, Thus should be rejected   |
| 1389 | SAMSUNG HEAVY INDUSTRIES CO.,LTD. | Republic of Korea  |        |                   | x                |               |                                 | Consecutive loss  |
| 1390 | SAN FU CHEMICAL CO., LTD.         | Taiwan, China      |        |                   |                  |               | x                               | The company, based in Taiwan, is engaged in the production and sale of industrial gases and chemicals. It was founded in 1952 and has its registered headquarters based in Taipei City. The company aims to be the leader in safety, sanitation, and environment protection. Its product includes specialty gases, electronic piping and equipment, liquid and bulk gases, and chemicals. The company also offers products such as paraben, sorbitol, acid, base, solvent, polishing solution and glass slimming, etchant, stripper, thinner, cleaning solution, CDS (chemical delivery system), SDS (sludge delivery system), SRS (solvent recovery system), and DWRS (duro-flow water recycle system). It serves various applications such as raw materials for liquid crystal polymer (LCP), sanitary ware & cosmetics, special chemicals for sodium cyclamate, wet chemicals for electronic factories, and equipment to recycling resource at electronic factory. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1391 | SANGSANGIN CO., LTD.      | Republic of Korea  |        |                   |                  |               | x                               | This company is engaged in the development, manufacture, and sale of information and technology infrastructures. can be accepted   |
| 1392 | SANIX INCORPORATED        | Japan              |        |                   |                  |               | x                               | This company is mainly involved in the water supply businss, with construction of the place of storage of water and the drainage system. Although it involved in the water treatment, it mainly invovled in the living enviroment, such as construction for household, thus reject as it is not mainly involved in water treatment or technical service. |
| 1393 | SANKI SERVICE CORPORATION | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1394 | SANKO INC                 | Japan              |        | x                 |                  |               |                                 | Insufficient data  |
| 1395 | SANKYO SEIKO CO., LTD.    | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1396 | SANOYAS HOLDINGS CORPORATION | Japan              |        |                   |                  |               | x                               | <p>This company is engaged in the management activities of holding companies. It was incorporated in 2011 and has its registered head office strategically located in Osaka, Japan. The company's business activities are involved in controlling and providing supervisory measures as well as offers technical and scientific management holding services to its operating companies and enterprises and local units. It also provides business support services, management consulting and open-end management investments, and other investment pools and funds advisory financial services. The company has proprietary methodologies and frameworks to guide the identification of problems, and to serve as the basis for recommendations for more effective and efficient ways of performing business tasks.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|-----------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1397 | SANSEI CO.,LTD. | Japan              |        |                   |                  |               | x                               | The company is an entity based in Japan that is engaged in the design, manufacture, installation, and sale of gondolas for window cleaning and stage equipment. It started its operations in July of 1963. The registered business office of the company is located in Osaka, Japan. The company also offers game machines; mobile scaffold system for cleaning; curtain suspension system; electric gates; and rental and repair of gondola. In addition, it is involved in the manufacture and sale of lifting equipment and other various transport aircraft; construction and repair of ships; production and sale of the reef; provision of consulting; materials handling; aluminum and metal work; and provision of building maintenance services. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|-------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1398 | SANYANG MOTOR CO., LTD  | Taiwan, China      |        |                   |                  |               | x                               | The company is engaged in the manufacture of motorcycles, scooters, mopeds, cars, and cabs. It was established in 1961 under the trade name Sangyang Electrical Machinery Co., Ltd. Its registered business office is located in Hsin-Chu, Taiwan. The company also manufactures engines, as well as parts for motorcycle engine, which include piston, cylinder, crank shaft comp, mission gear, head, and crankcase. The company distributes its products in Europe, the Americas, Africa, Australia, Hong Kong, Macao, Japan, and other countries in Southeast Asia. It also has machine shops with state-of-the-art technology and equipment capable of performing machine repairs and other related support services which are catered along with its skilled technicians and engineers on a job or shop basis. |
| 1399 | SARAWAK ENERGY BERHAD   | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1400 | SASHIPS HOLDINGS BERHAD | Malaysia           |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1401 | SATORI ELECTRIC CO., LTD. | Japan              |        |                   |                  |               | x                               | <p>The company, with registered office address in Minato-ku, is a Japanese company engaged in the supply of electronic products. It was established as a sales agent of NEC Corporation and Sumitomo Electric Industries Ltd. in the year 1947. The company specializes in the distribution of electronic components and equipment. It offers a wide range of electronic parts including memories, microcomputers, application specific integrated circuits (ASICs), indicating elements, semiconductor elements, electric equipment materials, switches and development software for microcomputers and ASICs. The company also supplies electronic equipment such as information and production facility equipment, information communications-related products and computer system software. In addition, the company provides support and sale of electronic components, such as switches, as well as the provision of information and technical services. The company operates through its subsidiary companies and has overseas operations in Taiwan, Thailand, Singapore, Hong Kong, Malaysia, the United States, China, Mexico, Germany, France, the United Kingdom, and the Czech Republic.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1402 | SATPRO M&C TECH CO.,LTD.                       | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture of electricity distribution and control apparatus. It conducts business from its registered head office located in China. The company was established in 2007. The company specialises in the design and production of dynamic communication equipment. The company has always been committed to the design, development, production and sales of vehicles, ships and airborne satellite communication antennas. Its independent SATPRO brand vehicle-to-vehicle Zhongtong has been widely praised in civil and military fields. |
| 1403 | SAVDOENERGO JOINT STOCK COMPANY                | Uzbekistan         |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1404 | SAYAPATRI HYDROPOWER LIMITED                   | Nepal              |        | x                 |                  |               |                                 | Insufficient data   |
| 1405 | SBH MARINE HOLDINGS BERHAD                     | Malaysia           |        | x                 |                  |               |                                 | Insufficient data   |
| 1406 | SCAN PROJECTS LTD.                             | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1407 | SCI JOINT STOCK COMPANY                        | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1408 | SCIPIO JSC                                     | Kazakhstan         |        | x                 |                  |               |                                 | Insufficient data   |
| 1409 | SDIC INTELLIGENCE XIAMEN INFORMATION CO., LTD. | China              |        |                   |                  |               | x                               | The company is engaged in the technical research, development and production distribution of information security, as well as the provision of the related services. This is not environmental protection related, Thus should be rejected  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1410 | SDS HOLDINGS CO.,LTD.                        | Japan              |        |                   | x                |               |                                 | Consecutive loss  |
| 1411 | SEAPRODEX REFRIGERATION INDUSTRY CORPORATION | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1412 | SECOM CO LTD                                 | Japan              |        |                   |                  |               | x                               | The company is engaged in the provision of security services.This is not enviromental protection related,Thus should be rejected  |
| 1413 | SECUCEN CO.,LTD.                             | Republic of Korea  |        |                   |                  |               | x                               | This company, based in Republic of Korea, is engaged in the development of software and application for business solution.This is not enviromental protection related,Thus should be rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1414 | SEIWA ELECTRIC MFG. CO LTD | Japan              |        |                   |                  |               | x                               | <p>The company, with headquarters Joyo, Japan, is engaged in the manufacture and wholesale of road information equipment, waterproof lighting equipment and related products. It was incorporated in 1949. The company manufactures, sells, arranges and installs industrial and road lighting fixtures, information display systems, graphic panels, switchboards and controllers, light-emitting diode (LED) display systems, opto device products, electromagnetic compatibility (EMC) products, mechatronics products and panel parts, among others. It also manufactures and distributes LED modules, fluorescent lighting fixtures for emergency, alarm equipment, protective equipment for wires, traffic control systems, ducts, duct covers, duct cutters, duct nippers, gaskets, tube shields, edge fingers and earth clamps. The company, through its subsidiaries, also specializes in the maintenance and sale of computers and the development and sale of software, in addition to the manufacture and sale of electromagnetic wave protection products. Majority of its products are manufactured from its plant located in Joyo, Japan.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1415 | SENKO GROUP HOLDINGS CO LTD    | Japan              |        |                   |                  |               | x                               | The Company is a Japan-based company mainly engaged in the logistics business, the trading business and other business. This is not environmental protection related, Thus should be rejected  |
| 1416 | SENSHU ELECTRIC CO LTD         | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1417 | SERBA DINAMIK HOLDINGS BERHAD  | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1418 | SERENDIB ENGINEERING GROUP PLC | Sri Lanka          |        |                   | x                |               |                                 | Consecutive loss   |
| 1419 | SETOPIA CO.,LTD.               | Republic of Korea  |        |                   |                  |               | x                               | This company is an entity based in the Republic of Korea that is primarily engaged in investment activities and provision of financial services. The registered business office of the company is located in Seoul. The company is principally involved in the ownership, buying and selling of loans and other debt claims and portfolios. Its financial services also include both short term and long term funding, mortgages, loans, independent financial advice, wealth management services, and other related financial services. It serves both private individuals and corporate clients. The company has its active operations within the country. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1420 | SHAANXI ENERGY INVESTMENT CO., LTD.          | China              |        |                   |                  |               | x                               | This company is engaged in the provision of coal mining and processing services. This is not environmental protection related, Thus should be rejected   |
| 1421 | SHAANXI HONGYING PROJECT MANAGEMENT CO., LTD | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1422 | SHAANXI HUAQIN TECHNOLOGY INDUSTRY CO.,LTD.  | China              |        |                   |                  |               | x                               | This company is engaged in other electrical equipment and component manufacturing. This is not environmental protection related, Thus should be rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1423 | SHAANXI TONLY HEAVYINDUSTRIES CO.,LTD.               | China              |        |                   |                  |               | x                               | This company is engaged in the production of heavy machinery and equipment. It was founded in 2005 and it has its registered head office located in Xi'an, Shaanxi, China. The company's products include: cranes (quayside crane, grab and continuous ship unloader, ship loader, reclaimer, stacker, car dumper, bulk material handling equipment, steel-slab crane, service crane, fixed crane, portal crane and automated container system); offshore products (floating crane, pipelay vessel, dredger, offshore platform, self-elevating rubble leveling barge, offshore wind-farm installation platform, offshore wind-farm installation vessel, and cranes for shipyard); and components (electrical system, heavy duty windlass, drive position system, platform lifting device, pipe laying tension, large rack, slewing bearing, large gearbox, container spreader, outdoor elevator, cable reel, brakes, and coupling). |
| 1424 | SHALIMAR PAINTS LIMITED                              | India              |        |                   | x                |               |                                 | Consecutive loss  |
| 1425 | SHANDONG BENYUAN ENVIRONMENTAL TECHNOLOGY CO.,LTD    | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1426 | SHANDONG GREAT SUN ENVIRONMENTAL PROTECTION CO., LTD | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1427 | SHANDONG HIGH SPEED RENEWABLE ENERGY GROUP LIMITED | China              |        |                   |                  |               | x                               | This company is engaged in the production and trade of silk and fabric mill products.This is not enviromental protection related,Thus should be rejected  |
| 1428 | SHANDONG HONOR ENERGY TECHNOLOGY CO., LTD.         | China              |        |                   |                  |               | x                               | This company is engaged in R&D, design, manufacture, installation, commissioning, marketing, technical consultation of drying technology, granulation technology, biological fermentation technology, energy conservation and environment protection. It was established in 2002 and conducts business from its registered head office located in Shandong, China. The company has leading professional technical team and fully functional granulation-drying laboratory with 20 years of engineering experience in the field of effluent and offscum drying, energy saving and emission reduction and resources recovery in chemical, foodstuffs, pharmacy, fertiliser and environmental protection and, etc. The company main products include fluid bed dryer, fluidized bed granulator, spray dryer, rotary drum dryer, and pneumatic dryer. |
| 1429 | SHANDONG JINDUN SECURITY TECHNOLOGY CO.,LTD.       | China              |        |                   |                  |               | x                               | This company is engaged in the provision of investigation and security services.This is not enviromental protection related,Thus should be rejected   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1430 | SHANDONG LUXIN DESIGN ENGINEERING CO., LTD      | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1431 | SHANDONG MEICHEN ECOLOGY & ENVIRONMENT CO.,LTD. | China              |        |                   |                  |               | x                               | The company is primarily engaged in the manufacture of resin and synthetic rubber. The company specializes in manufacturing synthetic resins, plastics materials, and nonvulcanizable elastomers and mixing and blending resins on a custom basis. The company was incorporated in the year 2004. The registered head office of the company is located in Weifang, China.   |
| 1432 | SHANDONG ORIENTAL OCEAN SCI-TECH CO.,LTD.       | China              |        |                   |                  |               | x                               | The company, with registered head office located in Yantai, China, is engaged in the processing, preserving and marketing of fish and sea food products. It offers tuna, salmon, herring, shellfish, and groundfish products; flounder fillets, cornmeal pollock strips, burger, and tuna steak; frozen halibut steaks and fancy king crabs; canned sockeye salmon and frozen sockeye; halibut, cod, pollock, rockfish and Pacific ocean perch, and flounder and sole. The company serves foodservice and retail distribution markets. It also offers its products through specialty retail shops, grocery stores, restaurants, hotels, and cruise ships, as well as online stores. The company was incorporated in 2001. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1433 | SHANDONG POLYMER BIOCHEMICALS CO.,LTD. | China              |        |                   |                  |               | x                               | The company is primarily engaged in the research, development, manufacture, distribution and technology services of acrylamide, polyacrylamide and derivatives. It provides polyacrylamide series special for oil exploration, anionic polyacrylamide series, cationic polyacrylamide series, microbe method acrylamide products, and surface active agent for oil displacement, among others. The company is also involved in technology development, transfer and consulting services, as well as import and export businesses. It was founded in 1996. The company has a registered office located in Dongying in Shandong, China. |
| 1434 | SHANDONG SHENGLI CO.,LTD.              | China              |        |                   |                  |               | x                               | This company is engaged in the animal health, agro-chemical, plastic pipe, natural gas, real estate, and investment businesses. This is not environmental protection related, Thus should be rejected   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1435 | SHANDONG SHOUQUANG KUNLONG PETROLEUM MACHINERY CO., LTD | China              |        |                   |                  |               | x                               | <p>This company is engaged in the research and development (R&amp;D), production, sale and services of petroleum extraction equipment. It was founded in 2002 and has its registered business office located in Shouguang, China. The company's products mainly consist of petroleum extraction equipment, tools, parts and pipes, including extension tongs, oil-immersed transformers, hydraulic power tongs for well repair, well head equipment, blowout preventers, under pressure working equipment, casing pipes, as well as flat gate valves, among others. Its products are widely distributed throughout the country in cooperation with its partners and affiliated companies. It has facilities and shops with state-of-the-art technology and equipment capable of providing machine repairs and other related support services.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1436 | SHANDONG SOLID SOLDER CO.,LTD. | China              |        |                   |                  |               | x                               | <p>This company is principally engaged in the research, development, production and sale of welding wires as well as the provision of related services. It was founded in 1996 and it conducts business from its registered head office which is located in Feicheng, Shandong, China. The company manufactures and offers the following products including gas protection welding wire, submerged arc welding wire, flux-cored welding wire, argon arc welding wire, heat-resisting steel wire, and atmospheric corrosion resisting welding wire. It marketed its products under the brand name Solid. The company is the largest welding wire manufacturing enterprise in eastern area in China. Its products can be used in various manufacturing fields such as cars, trains, ships, engineering machinery, pressure vessels, mineral machinery, bridge construction, agricultural machinery, and electrical equipment. Moreover, the company's products has been certified in ISO9001 national qualification system certificate; ISO10012 measuring system authentication; European Union CE certificate, classification society authentication of several countries such as China, America, Germany, Britain, France, Japan; and AAA standardization good behavior enterprise authentication.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1437 | SHANDONG SUNWAY PETROCHEMICAL ENGINEERING COMPANY LIMITED | China              |        |                   |                  |               | x                               | The Company mainly engaged in petrochemical, coal chemical industry of new production facilities and energy saving equipment, renovation, expansion to provide engineering consulting, engineering design, project contracting and other services. This is not environmental protection related, Thus should be rejected  |
| 1438 | SHANDONG YANGGU HUATAI CHEMICAL CO.,LTD.                  | China              |        |                   |                  |               | x                               | The company is primarily engaged in the manufacture of rubber chemicals. The company was incorporated in the year 2000. The registered head office of the company is located in Yanggu, China. The company is certified in accordance with ISO 9001 Quality Management System and ISO 14001 Environmental Management System. The company's products include standard rubber chemicals (crystal powder CTP, oil coated powder CTP, filler coated powder CTP, granule CTP); predispersed rubber chemicals (Mixgran CTP-80, Mixgran CTP-80/SBR, Mixgran CTT-70, Mixgran CTT-70/SBR, Mixgran V. E-80); processing promoters; rubber protection waxes and antioxidants; and release agents for rubber industry (batch off release agent for sheet, water based outside paint). |
| 1439 | SHANG HAI LI TE YING XIAO COMPANG LIMITED                 | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1440 | SHANGAR DECOR LIMITED                                     | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1441 | SHANGDONG LAIEN OPTIC-ELECTRONIC TECHNOLOG CO.,LTD. | China              |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture of instruments and appliances for measuring, testing and navigation. Its business was founded in 2004 and has its registered business address located in Jining, Shandong, China. The company specialises in the design and development of environment pollution prevention and control special equipment. The company offers a portfolio of products including: automatic controls for regulating residential and commercial environments and appliances; laboratory apparatus and analytical, optical, measuring, and controlling instruments; and measuring and controlling devices. The company also caters to the distribution of electrical materials and process control equipment. The company is also involved in the provision of consultancy on marketing, logistics, information technology, accountancy and human resources.</p> |
| 1442 | SHANGHAI BAIO TECHNOLOGY CO.,LTD.                   | China              |        |                   |                  |               | x                               | <p>The Company is mainly engaged in bio pharmaceutical manufacturing, in vitro diagnostic reagents, equipment, supplies and genetic testing of product development services. This is not environmental protection related, Thus should be rejected</p>  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1443 | SHANGHAI BAOXIN CONSTRUCTION CONSULTING CO,LTD.                         | China              |        |                   |                  |               | x                               | This company is engaged in providing project management and construction services, and civil engineering services. This is not environmental protection related,Thus should be rejected  |
| 1444 | SHANGHAI CEO ENVIRONMENTAL PROTECTION TECHNOLOGY CO., LTD               | China              |        |                   |                  |               | x                               | This company is mainly involved in the full solution service for the air-pollution treatment equipment included R&D , manufacturing , installation and operation of the facilities. As it is not only providing the technical service such as air testing, thus reject it. |
| 1445 | SHANGHAI CNASMITH ARCHITECTURAL & PLANNING DESIGN COMPANY LIMITED       | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1446 | SHANGHAI DOBE CULTURAL & CREATIVE INDUSTRY DEVELOPMENT (GROUP) CO., LTD | China              |        |                   |                  |               | x                               | This company is engaged in the provision of printing, photocopying and duplicating services. This is not environmental protection related,Thus should be rejected  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1447 | SHANGHAI GEHOPE ENVIRONMENTAL PROTECTION TECHNOLOGY CO.,LTD. | China              |        |                   |                  |               | x                               | This company is engaged in the development, design, manufacture, distribution, repair and maintenance of atmospheric environmental protection equipment. It was incorporated in 2011. The registered business office of the company is located in Shanghai, China. The company offers a wide range of products such as denitration equipment, desulfuration equipment, PM 2.5 wet-type dust-removing equipment and other environmental protection equipment. Its denitration equipment includes selective catalytic reduction (SCR) urea pyrolysis systems and selective non-catalytic reduction (SNCR) denitration systems. The company is active and operational in China. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1448 | SHANGHAI GUANGDIAN ELECTRIC GROUP CO.,LTD.                | China              |        |                   |                  |               | x                               | The company is primarily engaged in designing, developing, manufacturing and marketing electrical distribution and control products and solution services in various applications. The company was established in the year 1986 by Mr. Yan Huaizhong. The registered head office of the company is located in Fengxian, China. The company offers up to 35kV switchgear medium voltage equipment, cast coil transformer, vacuum circuit breaker, low voltage switchgear and distribution panels, motor control centers at different voltage level, low voltage components include ACB, MCCB, MCB, wind converter, variable speed drives, active power filter, protection relays, and multi-function electrical meters. Its customers span from Power generation, Utility, Infrastructure, Petrochemical, Oil & Gas, Heavy industrial, commercial projects and high end residential. |
| 1449 | SHANGHAI HEARTCARE MEDICAL TECHNOLOGY CORPORATION LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1450 | SHANGHAI HEYIN TECHNOLOGY COMPANY LIMITED                 | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1451 | SHANGHAI HO CHI TECHNOLOGY COMPANY LIMITED                       | China              |        |                   |                  |               | x                               | This company is engaged in the research and development, manufacture, and wholesale distribution of functional thin films and special protective films. It was incorporated in 2010. The registered business office of the company is located in Fengcheng, China. The company offers a wide range of automobile explosion-proof films including: primary metal film series, nano ceramic film series and safety explosion-proof film series. It also provides architectural films, including energy-saving insulation films and decorative films. In addition, the company covers special protective films such as electronic protective films and bullet-proof films. The company is active and operational in China. |
| 1452 | SHANGHAI HOLYSTAR ELECTRICAL TECHNOLOGY CO.,LTD.                 | China              |        |                   |                  |               | x                               | The Company is mainly engaged in the research and development, production and sales of distribution network intelligent equipment. This is not environmental protection related, Thus should be rejected  |
| 1453 | SHANGHAI HOOYI DISPLAYS AND FIXTURES INDUSTRIES CO.,LTD          | China              |        |                   |                  |               | x                               | This company is engaged in the provision of terminal display services. This is not environmental protection related, Thus should be rejected  |
| 1454 | SHANGHAI HUAXIN CINEMA INVESTMENT AND MANAGEMENT COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1455 | SHANGHAI IDEAL TECH CO., LTD.                          | China              |        |                   |                  |               | x                               | Our Company is mainly engaged in technology development, technology transfer, technology consultation, technical service, electromechanical installation and construction in the fields of information technology, computer software technology, pharmaceutical equipment technology and clean technology. Engineering construction, construction and installation, building intelligent system engineering construction professional construction, building decoration engineering construction of pressure pipeline GC3, electronic products, computer, software and auxiliary equipment, pipe fittings, water treatment equipment, environmental protection equipment, instrumentation, electrical and mechanical equipment sales, engaged in goods and technology import and export business. This is not environmental protection related, Thus should be rejected |
| 1456 | SHANGHAI JINJIANG SHIPPING(GROUP) CO.,LTD.             | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1457 | SHANGHAI JOINT-HARVEST YING TAI INFO.&TECH.CORPORATION | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1458 | SHANGHAI JOYU CULTURE COMMUNICATION COMPANY LIMITED    | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1459 | SHANGHAI JUNSHI BIOSCIENCES CO.,LTD.                   | China              |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1460 | SHANGHAI KINLITA CHEMICAL CO., LTD.      | China              |        |                   |                  |               | x                               | This company is based in China, which is engaged in the manufacture of paints, varnishes and similar coatings. It was founded in 1993 and its registered head office is located in Fengxian, in the city of Shanghai, in East China region. The company produces a complete line of industrial and marine paints ranging from protection of steel structures and concrete floors to decorative exterior wall paints. Its products include: epoxy paints, alkyd paints, latex paints, heat resistant paints, zinc rich paints, grouts and bonding agent, chlorinated rubber paints, marine paints, polyurethane paints, vinyl paints, traffic paints, and waterproof paints. |
| 1461 | SHANGHAI KYMS CLOUD TECHNOLOGY CO., LTD. | China              |        |                   |                  |               | x                               | The Company is mainly engaged in business services. This is not environmental protection related, Thus should be rejected   |
| 1462 | SHANGHAI LIDE BIOTECH CO., LTD.          | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1463 | SHANGHAI LIMAI SUPPLY CHAIN CO., LTD     | China              |        |                   |                  |               | x                               | The Company's main business is supply chain management, electromechanical equipment, welding materials, This is not environmental protection related, Thus should be rejected   |
| 1464 | SHANGHAI MEDICILON INC.                  | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture of pharmaceutical products. This is not environmental protection related, Thus should be rejected  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1465 | SHANGHAI MINSHEN AGRICULTURAL TECHNOLOGY INC                 | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1466 | SHANGHAI MOLWAY ENVIRONMENTAL SCIENCE AND TECHNOLOGY CO.,LTD | China              |        |                   |                  |               | x                               | This company is engaged in the provision of environmental science and technology services. It was incorporated in 2006. The company is headquartered in Shanghai, China. It specialises in the field of technology development, technology transfer, technical advice, technical services, monitoring equipment, water quality analysis instrument, water quality online monitoring system, electronic control system hardware and software design, manufacture, installation, commissioning and sale, engaged in goods and technology import and export business. The company is committed to exploitation and innovation in environmental protection and standing out in water quality, air quality, sewage pollution monitoring. Its mission is to establish overseas promotion channel via taking advantage of the international promotion platform, the overseas version of growing China. |
| 1467 | SHANGHAI MOUNTAIN VIEW SILICON COMPANY LIMITED               | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1468 | SHANGHAI NARCISSUS ELECTRIC APPLIANCES CO.,LTD.              | China              |        |                   | x                |               |                                 | Consecutive loss  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1469 | SHANGHAI NATIONAL CENTER OF TESTING AND INSPECTION FOR ELECTRIC CABLE AND WIRE CO., LTD. | China              |        |                   |                  |               | x                               | This company is engaged in testing and inspection services for wires and cables and optical fiber cables. This is not environmental protection related, Thus should be rejected   |
| 1470 | SHANGHAI NENGHUI TECHNOLOGY CO.,LTD.   | China              |        |                   |                  |               | x                               | The Company is a new energy technology service provider focusing on the one-stop service of photovoltaic power station design, system integration and investment operation as the main body, and developing new energy technology service providers such as waste pyrolysis gasification, energy storage and other emerging technologies. This is not environmental protection related, Thus should be rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1471 | SHANGHAI NEW HUANG PU INDUSTRIAL GROUP CO., LTD. | China              |        |                   |                  |               | x                               | <p>This company is primarily engaged in the renting and operating of own or leased real estate. The company was founded in 1992. The registered head office of the company is located in Shanghai, China. The company specializes in the letting of buildings used as residences or dwellings, such as single-family homes, apartment buildings and town houses. The company ensures that various activities associated with the overall operation of the property are performed, such as collecting rents, and overseeing other services, including maintenance, security and trash removal. Moreover, the company purchases a tract of land; determines the marketing of the property; develops the building program and design; obtains the necessary public approvals and financing; builds the structure; and leases, manages and sells the property.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1472 | SHANGHAI RYCHEN TECHNOLOGIES CO., LTD.           | China              |        |                   |                  |               | x                               | This company is engaged in providing scientific research and consulting services focusing on the manufacture of environmental protection technology products. It was incorporated in 2010 and conducts business from its registered head office located in Shanghai, China. The company's business operation specialises in the production and manufacture of energy-saving water pumps, fans, and compressors. It is also involved in offering other services such as technology development, technical consulting, technical services, technology transfer, contract energy management, investment consulting and installation of electromechanical equipment. The company has state-of-the-art technology and equipment, as well as employs professional staff skilled in dealing with the products being manufactured. |
| 1473 | SHANGHAI SHIZHONG INTELLIGENCE PARKING CO., LTD. | China              |        |                   |                  |               | x                               | This company, based in China, is engaged in the provision of parking planning, parking management and supporting services. This is not environmental protection related, Thus should be rejected   |
| 1474 | SHANGHAI SHOCKLEY ELECTRONICS TECH. CORP., LTD.  | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1475 | SHANGHAI SINYANG SEMICONDUCTOR MATERIALS CO., LTD. | China              |        |                   |                  |               | x                               | <p>The company, with registered head office located in Shanghai, China, is engaged in the research, development, design, manufacturing, sale, and servicing of electronic materials and its relevant surface treatment equipments. Its chemical products would include wafer processing ultra-pure chemicals; electroplating solutions, electroplating additives, and pre-and post-treatment chemicals for electroplating process; deflashing solutions; and electroless nickel plating solution and its pre-and post-treatment chemicals. The company's equipment products would comprise high speed plating line, automatic plating line, automatic rack plating line, high pressure water jet, full automatic chemical immersion line, and wafer level wet process bench. Its products would be used in incoming inspection, die attaching, wire bonding, shipping, tape attaching, dicing, molding, quality assurance, back grinding, wafer mounting, defkashing, plating, and trimming and forming applications. The company serves the electronic industry, semiconductor manufacturing, packaging test and assembly, solar cell manufacturing and aero-space electronic industries. It was founded in 1999.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1476 | SHANGHAI SPRING LOGISTICS COMPANY LIMITED  | China              |        |                   |                  |               | x                               | This company is engaged in the provision of freight and logistics services. This is not environmental protection related, Thus should be rejected  |
| 1477 | SHANGHAI STONEHILL TECHNOLOGY CO., LTD.    | China              |        |                   |                  |               | x                               | The Company is mainly engaged in computer software, hardware system and related system integration, development, consulting, sales and service, operating the enterprise self-produced products export business and the business of machinery and equipment, spare parts, raw and auxiliary materials import and export business (but not limited to national business or prohibit the import and export of goods and technology, except), the enterprises, including the enterprise holdings of member enterprises, information services (including SMS (short message service), does not contain the Internet information services, telephone information service), industrial investment. This is not environmental protection related, Thus should be rejected |
| 1478 | SHANGHAI TIANGU BIOTECHNOLOGY CO., LTD.    | China              |        |                   |                  |               | x                               | This company is engaged in the production and distribution of rice seeds. This is not environmental protection related, Thus should be rejected  |
| 1479 | SHANGHAI TRENDZONE HOLDING GROUP CO., LTD. | China              |        |                   |                  |               | x                               | The Company is mainly engaged in architectural decoration. This is not environmental protection related, Thus should be rejected   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1480 | SHANGHAI TYPROTECH TECHNOLOGY CO., LTD            | China              |        |                   |                  |               | x                               | This company is a Chinese-based enterprise engaged in the development and maintenance of cloud based security system solutions for enterprises. It operates its business primarily in the domestic market. The company was founded in 2002. Its registered business office is based in Shanghai, China. It is registered as a limited company. The company offers TYMP-VMS, a security management platform based on digital security monitoring system. Its solutions provide technical protection, operation and maintenance protection, and alarm protection services. In addition, it offers related technical support services. Furthermore, the company manufactures hardware equipment, such as high definition (HD) cameras, network digital video recorders (DVR), hybrid HD digital video recorders, and embedded digital video recorders. It serves finance, education, healthcare, and energy industries. |
| 1481 | SHANGHAI V-TEST SEMICONDUCTOR TECH. CO., LTD.     | China              |        |                   |                  |               | x                               | This company operates as a semiconductor manufacturer. This is not environmental protection related, Thus should be rejected   |
| 1482 | SHANGHAI WATER7 ENERGY TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1483 | SHANGHAI WEYER ELECTRIC CO., LTD.                 | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1484 | SHANGHAI YANHUA SMARTECH GROUP CO., LTD                      | China              |        |                   | x                |               |                                 | Consecutive loss   |
| 1485 | SHANGHAI YONGJI ELECTRICAL CO.,LTD                           | China              |        |                   |                  |               | x                               | This company is primarily engaged in the manufacture and supply of a series of breakers. The company was incorporated in 2002. The registered head office of the company is located in Shanghai, China. The company is certified in accordance with ISO 9001 Quality Management System. Its main products include miniature circuit breaker, residual current circuit breaker, switch disconnector, distribution box, surge protective device, and isolator. It consists of nine series of products with over 60 types. The company predominantly operates in the domestic market. |
| 1486 | SHANGHAIJINGJIA CULTURAL INDUSTRY INVESTMENT COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1487 | SHAN-LOONG TRANSPORTATION CO.,LTD                            | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1488 | SHANXI INSTALLATION GROUP CO. LTD                            | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1489 | SHANXI TANGSHI CULTURAL CREATIVITY COMPANY LIMITED           | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1490 | SHARDA CAPSEC LIMITED  | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 1491 | SHARDA CROPCEM LIMITED                                       | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1492 | SHAREKHAN BNP PARIBAS FINANCIAL SERVICESLIMITED              | India              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1493 | SHENG SHI YUAN LIN GROUP COMPANY LIMITED             | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1494 | SHENGHE RESOURCES HOLDING CO.,LTD                    | China              |        |                   |                  |               | x                               | The company is engaged in the research, development, manufacture, and supply of computers and assistant devices. This is not enviromental protection related,Thus should be rejected |
| 1495 | SHENGQUAN PROPERTY SERVICE COMPANY,LIMITED           | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1496 | SHENGTERI (SHANGHAI) ENGINEERING CONSULTING CO., LTD | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1497 | SHENGYUAN ENVIRONMENTAL PROTECTION CO.,LTD.          | China              |        |                   |                  |               | x                               | This company is engaged in the provision of waste collection services.This is not enviromental protection related,Thus should be rejected  |
| 1498 | SHENZHEN ATC NETWORK TECHNOLOGY CO., LTD.            | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1499 | SHENZHEN BELTA ELECTRONICS CORP.,LTD.                | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1500 | SHENZHEN CITY OF GLORY CULTURE CO. LTD               | China              |        |                   | x                |               |                                 | Consecutive loss   |
| 1501 | SHENZHEN ELI ENVIRONMENT PROTECION COMPANY LIMITED   | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1502 | SHENZHEN ELOAM TECHNOLOGY CO., LTD                   | China              |        | x                 |                  |               |                                 | Insufficient data  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1503 | SHENZHEN ETMADE AUTOMATIC EQUIPMENT CO.,LTD | China              |        |                   |                  |               | x                               | <p>This company is engaged in wholesaling and importing of automatic equipment, and electronic parts and equipment. It has its registered head office strategically located in Shen Zhen Shi, China. The company's business operation specialized in distributing an array of electronic and telecommunications equipment and parts such as bare and loaded printed circuit boards, wires, and electronic connectors for various electronic applications. It has display equipment with a large inventory of electronic parts and equipment. It also employs very professional staff who possess great knowledge in the wholesale of various lines of goods. It also has trained repair persons to handle the maintenance and repair of the electronic equipment and parts.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1504 | SHENZHEN FLUENCE TECHNOLOGY PLC.   | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture and sale of electrical equipment and components. It was incorporated in 2005 and conducts business from its registered head office located in Shenzhen, China. The company creates the highest quality of products with its specialized production management system and accumulated production know-how. It offers the following products: terminals, splices, jumpers, solder sleeves, cable ties, heat shrinkable tubing, fuses, fuse holders, fuse clips, automatic transfer switches, electric vehicle charging solutions, grid-tie inverters, integrated power assemblies, lighting control and building automation equipment, low voltage switchgear, medium voltage motor control equipment, medium voltage switchgear, motor control centers, panel boards, plasma power supplies, protective relays, rectifiers and battery chargers, switchboards, switches, and transformers. |
| 1505 | SHENZHEN FORESIGHT COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1506 | SHENZHEN FOUNTAIN CORPORATION                     | China              |        |                   |                  |               | x                               | The Company mainly engaged in real estate commercial housing development, property management services, hotels, club services, parking management and private car travel services, real estate investment management business, environmental protection, transportation and clean energy infrastructure management. This is not environmental protection related, Thus should be rejected   |
| 1507 | SHENZHEN GCN TECHNOLOGY COMPANY LIMITED           | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1508 | SHENZHEN GIES EXHIBITION CO.,LTD.                 | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1509 | SHENZHEN HISIBI MARINE TECHNOLOGY COMPANY LIMITED | China              |        |                   |                  |               | x                               | This company is engaged in the design, production and sales of high-speed high-performance boats and luxury yachts. It was established in 1999 and has its registered head office located in Shenzhen, Guangdong, China. The company's business operation specialises in the manufacture of recreational boat (Poipet PB433F leisure sailing boat, Poipet PB765 leisure fishing boat, Poipet PB560 leisure yacht, Poipet PB236 leisure fishing boat), official work boat (TT1 - TT9 official work boats), and military boat. In addition, the company employs certified staff including marine engineers, fleet managers, and master mariners to manage all transactions and other firm's activities. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1510 | SHENZHEN HUAYILONG ELECTRIC COMPANY LIMITED          | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1511 | SHENZHEN JUFEI OPTOELECTRONICS CO.,LTD.              | China              |        |                   |                  |               | x                               | This company is engaged in the development, production, and distribution of optoelectronic products. It was incorporated in 2005 and has its headquarters located in Shenzhen, China. The company specialises in producing chip LED (light emitting diode), sideview LED, top LED, and power LED, which are generally used as backlight of various display and lighting applications. It strictly follows Integrated Management Systems, including ISO9001, QC080000, ISO14001 as well as OHSAS18001 systems. In addition, its test reports show all its products fully satisfy the requirement of environment protection, such as ROHS/REACH/Halogen free. |
| 1512 | SHENZHEN MARS LANGUAGE ALLIANCE TECHNOLOGY CO., LTD. | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1513 | SHENZHEN NANSHAN POWER CO., LTD.                     | China              |        |                   |                  |               | x                               | The company is engaged in electric power distribution. This is not environmental protection related, Thus should be rejected  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1514 | SHENZHEN NEOWAY TECHNOLOGY CO.,LTD.                              | China              |        |                   |                  |               | x                               | This company is engaged in providing and supplying communications products and related services for Industrial Internet of Things (IIoT). It was established in 2006 and has its registered office in Shenzhen, China. The company's products include 2G/3G/4G/5G/NB-IoT/eMTC cellular modules, devices, neopipe cloud, and neoaccess cloud, which are widely used in Smart Energy, IoV, Smart Manufacturing, Commercial Retail, Smart City, and other industries. Its mission is to increase the value of IoT in environmental protection, efficiency, and convenience by providing stable and reliable connectivity. |
| 1515 | SHENZHEN NEW LAND TOOL PLANNING & ARCHITECTURAL DESIGN CO., LTD. | China              |        |                   |                  |               | x                               | The Company is mainly engaged in government departments at all levels, well-known enterprises and urban and rural communities to provide urban and rural planning, engineering design, engineering consulting and other professional services. This is not environmental protection related, Thus should be rejected   |
| 1516 | SHENZHEN PUTIAN YITONG TECHNOLOGIES COMPANY LIMITED              | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1517 | SHENZHEN QIANGRUI PRECISION TECHNOLOGY CO.,LTD. | China              |        |                   |                  |               | x                               | <p>This company is engaged in wholesaling and importing of electronic parts and equipment. It has its registered head office located in Shen Zhen Shi, China. The company's business operation specialized in distributing an array of electronic and telecommunications equipment and parts such as bare and loaded printed circuit boards, wires, and electronic connectors for various electronic applications. It has display equipment with a large inventory of electronic parts and equipment. It also employs very professional staff who possess great knowledge in the wholesale of various lines of goods. It also has trained repair persons to handle the maintenance and repair of the electronic equipment and parts.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1518 | SHENZHEN SUNLORD ELECTRONICS CO.,LTD. | China              |        |                   |                  |               | x                               | <p>This company is engaged in the research, development, design, manufacture and supply of EMC (electromagnetic compatibility) components, circuit protection components, coils/inductors, thermistors, and RF (radio frequency) components. Established in September 2000, it is one of the leading manufacturers of chip inductors in China. The company offers a wide range of chip ferrite beads, chip 3-terminal EMI (electromagnetic Interference) filters, chip common mode choke coils, multilayer chip varistors, multilayer chip ferrite inductors, multilayer chip ceramic inductors, multilayer chip high frequency inductors, wire wound ferrite inductors, SMT (surface mount technology) power inductors, chip NTC (negative temperature coefficient) thermistors, and multilayer chip LC filters. These products are widely used in various applications, including communications, computers, consumer electronics, office automation and automotive electronics. Products are primarily exported to Asia, Europe and the United States. Headquartered in Shenzhen, the company also maintains a branch office in Shanghai, China. The main objective of the company is to become an international enterprise with leading technology and core competitiveness in the global passive parts and technical solution field. It adheres to its policy of providing top-quality products and perfect services to</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | <p>customers worldwide through standardization, technological innovation and continuous improvement. It has already established long-term strategic cooperative relations with many of the world-class clients, including some world top 500 enterprises.</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1519 | SHENZHEN SUNNYPOL OPTOELECTRONICS CO.,LTD.                   | China              |        |                   |                  |               | x                               | This company is engaged in the development, production and sales of polarizers. It was incorporated in 2007. Its registered business office is based in Shenzhen, China. The company produces polarizer for liquid crystal display, transmissive sheetreflector, semi-transmission series, black and white STN series; polarizer for polarized glasses; and flat panel display protective film. |
| 1520 | SHENZHEN TELESOURCE COMPANY LIMITED                          | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1521 | SHENZHEN TOWING TECHNOLOGIES COMPANY LIMITED                 | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1522 | SHENZHEN WATER PLANNING&DESIGN INSTITUTE CO.,LTD.            | China              |        |                   |                  |               | x                               | This company is mainly involved in the consultation planning for environmental engineering. It also involved in sales of equipment. It mainly focus on architectural and engineering activities such as construction planning but not involved in the technical service such as testing service, thus reject it.  |
| 1523 | SHENZHEN WENYE DECORATION&DESIGN ENGINEERING COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1524 | SHENZHEN WINLINE TECHNOLOGY COMPANY LIMITED                  | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1525 | SHENZHEN WOER HEAT-SHRINKABLE MATERIAL CO.,LTD. | China              |        |                   |                  |               | x                               | The company is engaged in the R&D, manufacture, and sale of cross-linked materials. It was established in the year 1998. The registered head office of the company is located in the city of Shenzhen, People's Republic of China. The company is the largest heat-shrinkable material manufacturer in China. It supplies solutions for electrical insulation and mechanical protection for parts, wires, cables and pipes for the electronics, automotive and electrical power markets. Its main products include: heat shrinkable tubes, heat shrinkable bus bar tubing, heat shrinkable power cable accessories, cold shrinkable power cable accessories, and PE cross-linked wires. The company is devoted to establishing a worldwide sales and service network and becoming a global supplier. It strives to offer the most effective and convenient services and technical supports for customers all over the world. |
| 1526 | SHENZHEN XINZIRUN SMART CITY STEWARD CO.,LTD    | China              |        |                   |                  |               | x                               | This company is engaged in the provision of property management services. This is not environmental protection related, Thus should be rejected  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1527 | SHENZHEN YINSHANG NETWORK TECHNOLOGY COMPANY LIMITED | China              |        |                   |                  |               | x                               | The company mainly engaged in cold chain logistics software, technology development services, education, cold chain platform services. This is not environmental protection related, Thus should be rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|-----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1528 | SHIBAURA MECHATRONICS CORPORATION | Japan              |        |                   |                  |               | x                               | <p>This company is engaged in providing manufacturing equipment for electronic components. Its registered office is located in Kanagawa, Japan. It was founded in 1939 as Shibaura Kyomachi Seisakusyo. The company is active in three segments: Fine Mechatronics, Electronic and Vacuum Systems, and Vending Machines and Systems. The Fine Mechatronics segment includes flat panel display and semiconductor manufacturing equipment, such as wet cleaning equipment, stripping equipment, etching equipment, developing equipment, polyimide ink jet coater, cell assembly equipment, outer lead bonder, ashing equipment, die bonder, inner lead bonder, flip chip bonder, and semiconductor inspection equipment; railroad maintenance equipment; and nondestructive inspections. The Electronic and Vacuum Systems segment includes media device manufacturing equipment, such as DVD sputtering equipment and DVD vacuum bonding equipment; and vacuum equipment, such as industrial vacuum evaporation equipment, secondary battery manufacturing equipment, OLED vacuum bonding equipment, precision parts manufacturing equipment, and other automation equipment; laser marker; laser welder; pattern cutting equipment; and microwave heating/drying equipment. The Vending Machines and Systems segment include cigarette vending</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons                        |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---------------------------------------|
|     |              |                    |        |                   |                  |               |                                 | machines and ticket vending machines. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1529 | SHIEH YIH MACHINERY INDUSTRY COMPANY LIMITED | Taiwan, China      |        |                   |                  |               | x                               | The company, founded in November 1962 as Shieh Yih Iron Works, is engaged in manufacturing machine tools and its spare parts. Its main product include: C-type (gap frame) press, precision high speed press, straight side press, deep drawing hydraulic press, and automation ancillary equipment. Other products include metal-cutting machine tool, metal-shaping machine, oil pressure machine, hydraulic press manipulator, auto-raw deliver machine, auto-punch system, shearing machine and drilling machine tools. In addition, the company is active in the import and export of products and related materials. Its products are exported in Southeast Asia, America, Europe and other countries. |
| 1530 | SHIGEMATSU WORKS CO LTD                      | Japan              |        | x                 |                  |               |                                 | Insufficient data  |
| 1531 | SHIH WEI NAVIGATION CO., LTD                 | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1532 | SHIH-KUEN PLASTICIS CO.LTD | Taiwan, China      |        |                   |                  |               | x                               | <p>The company is engaged in the manufacture and sale of plastic sheets in Taiwan. It was founded in 1986. The company conducts its business from its registered head office located in Tainan Hsien, Taiwan. The company is an industry leader in supplying plastic sheets. It offers various kinds of plastic sheets which include normal clear, super clear, embossed, glow sheet, reflective sheet, semi-rigid sheet, and others. The company's plastic sheets are used in the market for the consumers, such as inflatable toys, table clothes, table mats, construction materials, flooring tiles, hand bags, stationery, signboards, sunshade curtains, among others. The company's goal is to offer high quality products that meet its customers' demands all the time.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1533 | SHIJIAZHUANG KELIN ELECTRIC CO.,LTD. | China              |        |                   |                  |               | x                               | <p>This company is primarily engaged in the manufacture of integrated electronic products, such as intelligent power transmission systems and electrical equipment. It was founded in 2000. The company has a registered office located in Shijiazhuang, Hebei, China. The company's products include intelligent substation systems, distribution network automatic systems, comprehensive automation and microcomputer protection systems for substations, intelligent dispatching automation systems, energy acquisition systems, smart meter and distribution meters, photovoltaic inverters, HV-LV prepaid systems, HV-LV breakers and switchgears, HV combined transformers, prefabricated substations. The company also provides substation automation systems, digital intelligent substation systems, DC power systems, intelligent integration power supplies, electric power communication systems, PLC monitoring units, hydropower and pump station automation systems, concentrators and collectors, smart meters and electronic meters, background systems, photovoltaic generation systems, and smart micro-grid photovoltaic monitoring systems. In addition, it provides electrical equipment that includes circuit breakers, box-type substations, and switchgear equipment.</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1534 | SHIKOKU ELECTRIC POWER COMPANY, INCORPORATED | Japan              |        |                   |                  |               | x                               | The Company is principally engaged in electricity generation and supply business. This is not environmental protection related, Thus should be rejected |
| 1535 | SHIKONGKE GROUP COMPANY LIMITED              | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1536 | SHINEWAY TECHNOLOGIES, INC.                  | China              |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1537 | SHINIH ENTERPRISE COMPANY LIMITED  | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the production and sale of nonwoven fabrics for industrial, clothing and medical use. The company was founded by Mr. Tien-Sheng Chien in 1962. Its headquarters is located in Panchiao City, Taiwan with additional facilities in Vietnam (Shinih (Vietnam) Co., Ltd.). Its product portfolio comprises of dupont fiberfill, resin bond fabric, thermobond fabric, needlepunch fabric, quilting fabric, VFT fiberfill, assemble carpet, anti-slippery carpet, carpet tile, artificial grass, automotive interior carpets, bedding, quilt, mattress, tatami, car mats, door mats, EVA mats, and sleeping bags. Moreover, the company markets these products in the Americas, Asia and Oceania. The company has an established joint venture with Japan Kureha, producer of needlepunch fabrics and finished products for indoor and outdoor carpeting, artificial grass and leather backing, automotive, footwear, cleaning, apparel and industrial applications. |
| 1538 | SHINIL ELECTRONICS CO.,LTD.        | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data   |
| 1539 | SHINING BUILDING BUSINESS CO.,LTD. | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1540 | SHINMAYWA INDUSTRIES, LTD. | Japan              |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and distribution of industrial machinery systems, aircraft, special purpose trucks and environmental systems. Established in 1949, its shares are listed on the Tokyo Stock Exchange. The company's corporate headquarters is located in Takarazuka-shi in Hyogo, Japan. Together with its subsidiaries, the company operates in five business segments: industrial equipment, aircraft-related, special purpose vehicle, and environmental systems. The Industrial Equipment offers water treatment equipment, such as submersible pumps, high-viscosity pumps as well as mechatronics equipment, such as vacuum systems, electric motors, automatic wire-terminating machines and other equipment. The Aircraft-related segment manufactures, sells and repairs aircraft and aircraft parts for overseas aircraft manufacturing companies and other-related products. The Special Vehicle segment offers dump trucks, truck mixers, tank rolleys, tail gate lifters and special vehicles and its components as well as provides maintenance services. The Environmental System segment is involved in the construction of waste disposal facilities. Through its subsidiaries, the company is also engaged in the real estate business as well as the provision of software development, welfare facilities maintenance and other services. It has operations in the</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | United States, Thailand, Malaysia, Singapore, and China. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1541 | SHINVEST HOLDING LTD   | Singapore          |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1542 | SHINWHA INTERTEK CORP. | Republic of Korea  |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and trade of adhesive tapes and optical films. It was established in 1977. The registered headquarters of the company is located in Cheonan-si, Republic of Korea. The company serves as the leader in special adhesive tape business. It operates through two divisions: the Display Material division, which offers optical, diffusion, protection, and reflection films used in back light units in liquid crystal display (LCD) televisions, personal computer monitors, notebook computers; and the Electronic Material division, which is involved in the manufacture of synthetic tapes, such as glass tapes, conductive al tapes, acetate tapes, and cotton tapes for electronic materials and components. The company is also involved in the provision of materials for plasma display panel (PDP), special materials for LCD, UV pattern optical films, and other industrial special tapes. The company offers its products to Samsung SDI, LG-Philips Display, Thomson and Raychem. It is also active in China, Taiwan and Malaysia.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1543 | SHINY BRANDS GROUP COMPANY LIMITED | Taiwan, China      |        |                   |                  |               | x                               | This company, based in Taiwan, is engaged in the manufacture and sale of cosmetic products. This is not environmental protection related, Thus should be rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1544 | SHINYEI KAISHA  | Japan              |        |                   |                  |               | x                               | This company is engaged in the wholesale trade of textile, food, and housing products, as well as the manufacture, installation, and trade of electronic related products. The company has its registered office located in Kobe, Japan. It was established in May 1887. It operates in four business segments. The Textile-Related segment is engaged in the wholesale and retail of textile products. The Food-Related segment imports and sells frozen food products, aquatic products and agricultural products. The Housing Materials-Related segment is engaged in the wholesale of metallic products, machinery, electric products, construction materials and miscellaneous goods, among others. This segment also provides real estate leasing services and non-life insurance services, as well as manufactures and sells architectural hardware. The Electronic-Related segment manufactures, installs and sells capacitors, humidity sensors, measuring equipment, environmental devices and electronic products. The company has business operations in Hong Kong, Taiwan, China, Korea, Malaysia, and the United States. |
| 1545 | SHIPPING CORPORATION OF INDIA LAND AND ASSETS LIMITED | India              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1546 | SHO-BOND HOLDINGS CO.,LTD.             | Japan              |        |                   |                  |               | x                               | The company is engaged in the provision of management services to its holding businesses. This is not environmental protection related, Thus should be rejected |
| 1547 | SHREE GANESH BIOTECH (INDIA) LIMITED   | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1548 | SHREE GANESH FORGINGS LTD              | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1549 | SHREE RAM URBAN INFRASTRUCTURE LIMITED | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1550 | SHREE STEEL WIRE ROPES LIMITED         | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1551 | SHREEJAL INFO HUBS LTD.                | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1552 | SHRI KRISHNA PRASADAM LTD              | India              |        | x                 |                  |               |                                 | Insufficient data   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1553 | SHUANG-BANG INDUSTRIAL CORP. | Taiwan, China      |        |                   |                  |               | x                               | The company is engaged in the production, processing and marketing of synthetic resin products. It was founded in 1989 with its head office in Nantou City, Nantou County, Taiwan. The company specializes in offering hardeners for polyurethane (PU) elastomer, PU waterproof, flooring and roller skate wheels; adhesives for shoes, leather bags, finished apparels and artificial leather; PU resins for synthetic leather and shoe sole and special chemicals such as printing ink. In addition, the company is committed to fulfill the responsibilities of environmental protection by maintaining safety and health of all the associates and the community. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1554 | SHUTTLE INC  | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the design and production of small form factor computers and accessories. It was incorporated in 1983. The registered business office of the company is located in Taipei, Taiwan. The company offers XPC cube mini PCs, slim PCs, all-in-one PCs, ARM-based digital signage solution and Android-based digital signage players, and facial recognition solutions. It also provides various accessories, such as Bluetooth, wireless LAN, TV out cards, carry bags, cool cases, power supply upgrade kits, WLAN-ac/Bluetooth combo kits, expansion boxes, expansion VGA boxes, COM/LPT/RJ11 daughter boards, triple COM port expansions, VGA port accessories, hard drive racks, WLAN kits, keyboards and mouse, VESA mounts and mount accessories, HDD racks, stands, and accessories to support second hard disk drive. It strives to deliver exceptional quality, optimum performance and sensational value products. The company is active and operational in Taiwan. It serves system integrators, value-added resellers (VARs); original equipment manufacturers (OEMs); and original design manufacturers (ODMs).</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1555 | SICHUAN AIR SEPARATION MEDICAL EQUIPMENT ENGINEERING COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1556 | SICHUAN CRUN COMPANY LIMITED   | China              |        |                   |                  |               | x                               | This company is engaged in the research, development, production and distribution of lubrication hydraulic equipment and related integrated systems, boiler components, as well as pressure vessels. It was incorporated in 1997. The company is headquartered in Zigong, China. The company primarily provides thin oil centralized lubrication system series (thin oil stations), drying oil centralized lubrication system series (drying oil stations), hydraulic control system series and related components, boiler components for large scale power stations, as well as vessels for energy and chemical industries, among others. It serves various industries, including building material, metallurgical mining, electrical power, petrochemical, construction machinery and other industries. |
| 1557 | SICHUAN DAVOS ECOLOGICAL ENVIRONMENTAL TECHNOLOGY COMPANY LIMITED    | China              |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1558 | SICHUAN EM TECHNOLOGY CO.,LTD. | China              |        |                   |                  |               | x                               | The company, with registered head office located in Mianyang, China, is primarily engaged in the manufacture of insulation materials. Its products include building roll for metal buildings, walls, sandwich panels, and roofs over; building slab for industrial boilers, ovens, refrigeration storage tanks, and rold tankers; thermal insulation of ducts in heating, ventilation, and air conditioning (HVAC) and duct liner; sound insulation for acoustically sensitive structure, such as air conditioning ducts, walls, ceilings, sensitive facilities or studios, and curtain walls; air distribution in HVAC system; rigid pipe covering; thermal insulation of steel copper or plastic pipes in HVAC sector power plant, and process industries; thermal acoustical insulation system for walls of residential houses and commercial buildings; and thermal and acoustic insulation for ships. The company's products are used in private, commercial, and industrial buildings for floors, walls, roofs, air-conditioning, and piping; and in process and petrochemical industries. The company also provides fire retardant additives and fire-retardant materials. It was founded in 2007. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1559 | SICHUAN GUANGAN AAA PUBLIC CO.,LTD.         | China              |        |                   |                  |               | x                               | The Company is mainly engaged in hydroelectric power, electricity, natural gas supply, drinking water production and supply; water, electricity, gas instrument calibration, installation, commissioning; high and low sales Electrical materials, gas appliances, building materials, hardware, electrical, steel, pipe, disinfectant.This is not enviromental protection related,Thus should be rejected |
| 1560 | SICHUAN LIXIE PRECISION TECHNOLOGY CO., LTD | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1561 | SICHUAN MINGXING ELECTRIC POWER CO.,LTD.    | China              |        |                   |                  |               | x                               | The Company is principally engaged in electricity, heat production and supply; construction equipment and power transmission and substation engineering installation; project investment; research and production of optoelectronic products; technical services; commodity wholesale and retail, import and export business.This is not enviromental protection related,Thus should be rejected           |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1562 | SICHUAN RAINBOW ELECTRONICS CORP., LTD    | China              |        |                   |                  |               | x                               | This company is mainly engaged in the research, development, production and sale of electronic connectors and related products. It was incorporated in 2010 and is based in Suining, Sichuan, China. The company offers a wide range of products including terminals and connectors, cords, switches, resistors, protection devices, capacitors, magnetic (inductive) devices, networks, piezoelectronic devices, crystals, resonators, power sources, transducers, sensors, detectors, diodes, transistors, integrated circuits, hybrid circuits, thermionic valve, vacuum tube, discharge devices, assemblies, prototyping aids, and mechanical accessories, among others. These products are distributed in the local and international marketplace. |
| 1563 | SICHUAN SWJTU RAILWAY DEVELOPMENT CO.LTD. | China              |        |                   |                  |               | x                               | This company is a high-tech enterprise specializing in precision surveying and mapping in the field of rail transit safety, rail new materials, automatic ticket selling and checking system and high-speed rail safety monitoring system product development, production and sales. This is not environmental protection related, Thus should be rejected  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1564 | SICHUAN XICHANG ELECTRIC POWER CO.,LTD. | China              |        |                   |                  |               | x                               | Sichuan Xichang Electric Power Co., Ltd. is a China-based company principally engaged in electric power generation and distribution businesses. This is not environmental protection related, Thus should be rejected |
| 1565 | SICHUAN YUXI NEW MATERIALS CO., LTD.    | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1566 | SIDDHIKA COATINGS LIMITED               | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1567 | SIEYUAN ELECTRIC CO.,LTD.    | China              |        |                   |                  |               | x                               | This company, formerly known as Shanghai Siyuan Electric Co., Ltd., is primarily engaged in research, development, manufacture and sale of power transmission, distribution and monitoring equipment in China. It was incorporated in 1993, and has its registered head office in Shanghai, China, . The company's products include protection devices for power automation, high-voltage switches, high-voltage transducers, capacitors, reactors, power electronics products and power controlling products; and high-voltage circuit breakers, high-voltage disconnecting switches, high-voltage transducers and capacitors. It serves the oil and gas, steel, cement, aluminum, paper, sugar, mining, textile, automobile, power generation, petrochemical plants, telecom, railways, and defense sectors. Its products are marketed and sold throughout China through its network of distributors in the country. |
| 1568 | SILICON CRAFT TECHNOLOGY PCL | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1569 | SILICON OPTRONICS, INC.              | Taiwan, China      |        |                   |                  |               | x                               | This company, based in Taiwan, focuses in the development, manufacture and sale of complementary metal-oxide semiconductor (CMOS) image sensors products. It was incorporated in 2004 and has its registered head office based in Hsin-Chu. The company's products include CMOS image sensors, Linear CMOS image sensors, Sensor SoC, and other sensor products. It also offers video graphics array (VGA) and common image format (CIF) color image sensors. Its products are applied to digital cameras, personal computer (PC) cameras and other consumer image products. In addition, the company distributes its products in the domestic market and to other Asian countries. The company aims to be the market leader in legacy area CMOS sensors; to provide innovative linear CMOS sensor solutions; to achieve cost effective CMOS sensor solutions; and to be the market driver of image sensor applications. |
| 1570 | SILICON TOUCH TECHNOLOGY INC         | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss   |
| 1571 | SILLAJEN INC.                        | Republic of Korea  |        |                   | x                |               |                                 | Consecutive loss   |
| 1572 | SIMPLEX TRADING AND AGENCIES LIMITED | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 1573 | SINCERE NAVIGATION CORPORATION       | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1574 | SINCERE SECURITY CORP. LTD.          | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1575 | SINGAPORE POST LTD                   | Singapore          |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1576 | SINGAPORE TECHNOLOGIES AUTOMOTIVE LTD                 | Singapore          |        | x                 |                  |               |                                 | Insufficient data   |
| 1577 | SINGAPORE TECHNOLOGIES SHIPBUILDING & ENGINEERING LTD | Singapore          |        | x                 |                  |               |                                 | Insufficient data   |
| 1578 | SINGATI HYDRO ENERGY LIMITED                          | Nepal              |        | x                 |                  |               |                                 | Insufficient data   |
| 1579 | SINO-AMERICAN ELECTRONIC COMPANY LIMITED              | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data   |
| 1580 | SINODAAN CO., LTD.                                    | China              |        |                   |                  |               | x                               | The Company is China's professional project management services provider, mainly engaged in engineering supervision business-oriented project management services, including communications supervision, civil construction supervision, tender agents, project construction, engineering consulting and other project management services. This is not environmental protection related, Thus should be rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1581 | SINOFIBERS TECHNOLOGY CO.,LTD.   | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture of graphite and carbon products. It was founded in 2008. It has its registered business office as well as its production facilities located in China.The company specialises in the production of carbon fibers. It is involved in the designs, produces, and sells a variety intensities of polyacrylonitrile fibers, textile products, and other related products. These products are sold and distributed in domestic market as well as overseas through its comprehensive marketing network. The company makes use of display equipment with a large inventory of its products. Moreover, the company utilises knowledgeable sales personnel trained to provide support to various customer’s needs. |
| 1582 | SINOMINE RESOURCE GROUP CO.,LTD. | China              |        |                   |                  |               | x                               | This company is engaged in manufacturing other nonmetallic mineral products. .This is not environmental protection related,Thus should be rejected  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|-------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1583 | SINON CORPORATION | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the manufacture and distribute of pesticides, fertilizers, special chemicals, plastics, concrete and food products. It was started in 1955 when Mr. Ting-Fa Yang entered into a partnership and established the Sinon Chemical Factory. The company is headquartered in Taichung, Taiwan. It oversees the production and sales of fertilizer, pesticides, seeds, equipment and other agricultural assets, as well as in the development and manufacture of fine chemicals and pesticide intermediates. Under its pharmaceutical business division, it offers products for cardiac vascular, anti-fungal, anti-depression, cholesterol reduction, anti-cancer, and digestion. It trades plastic package products for the food, cosmetics, pesticide, and special chemical industries. The company also caters molding design and creation, bottle packaging design, plastic print production, plastic space injection molding, and labeling. Through its subsidiaries, the company is active in Brazil and Germany. |
| 1584 | SIOS CORPORATION  | Japan              |        |                   |                  |               | x                               | This company is a holding entity to a group active in the development and sale of software, system integration, and support services. This is not environmental protection related, Thus should be rejected   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 1585 | SIRDARY HUDUDYIY ELEKTR TARMOQLARI KOR ONASI OCHIQ AKSIYADORLIK JAMIYATI | Uzbekistan         |        | x                 |                  |               |                                 | Insufficient data |
| 1586 | SIS LIMITED  | India              |        |                   |                  | x             |                                 | R&D/Sales >0%     |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1587 | SKARDIN INDUSTRIAL CORPORATION | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and wholesale of communication equipment and products. It was founded in 1982 by Peter C. Wu and started the manufacture of audio products, channel televisions and satellite receivers. The company is headquartered in Taipei, Taiwan. It operates in four offices: two in Taiwan, one in China and one in the United Kingdom. The Taipei head office houses all the activities such as marketing, shipping and engineering procedures. Its office in Kaohsiung, Taiwan is responsible for the monitoring of stocks and the supervision of the production activities. A research and development team in the United Kingdom offers liaison services for its European customers. Among its product portfolio are satellite receivers, video and audio senders and information retrieval (IR) extenders. These are supplied with parts and components from Philips, Nokia, Siemens, SGS/Thomson, Telefunken, Sony, Alps, Samsung, Capetronic, Toshiba and other leading firms. The company's Corda Enterprise is the first digital production site which is located in Kaohsiung, Taiwan. This firm offers channel semi-knocked down (CTV SKD) chassis and satellite receivers. Skardin Industrial Corp. expanded its business activities in China through its factories located in Dong Guan and Shenzhen. It has also supplied digital satellite receiver for the Brazilian</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | Government Escola project for the country's education channel. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1588 | SKY ICT PUBLIC CO LTD                   | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1589 | SKYER ENERGY-SAVING TECHNOLOGY CO., LTD | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1590 | SKYTECH INC.                            | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data  |
| 1591 | SL THERAPEUTICS, INC.                   | Republic of Korea  |        |                   | x                |               |                                 | Consecutive loss   |
| 1592 | SLS BIO CO., LTD.                       | Republic of Korea  |        |                   |                  |               | x                               | This company is engaged in the research and development of new medicine which would elevate quality of life and creates tremendous added value. This is not environmental protection related, Thus should be rejected  |
| 1593 | SMS ELECTRIC CO.,LTD.ZHENGZHOU          | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture and sale of industrial and commercial machinery and equipment. It was founded in 1996 and conducts business from its registered corporate office located in Zhengzhou, Henan, China. The company's business operation is primarily involved in manufacturing machinery and equipment and parts, such as amusement park equipment and flexible metal hose and tubing. It is also involved in producing or repairing machinery and equipment parts on a job or order basis for others. The company employs certified staff skilled in manufacturing operations in compliance with the standards and other technical specifications. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1594 | SOFT-WORLD INTERNATIONAL CORPORATION       | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the development and wholesale distribution of game software. This is not environmental protection related, thus should be rejected |
| 1595 | SOJITZ CORPORATION                         | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1596 | SOLEX ENERGY LIMITED                       | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1597 | SOLIS MARKETING LIMITED                    | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1598 | SOLUTION GROUP BERHAD                      | Malaysia           |        |                   | x                |               |                                 | Consecutive loss  |
| 1599 | SOLYTECH ENTERPRISE CORPORATION            | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |
| 1600 | SONG CHAY 5 HYDROPOWER JOINT STOCK COMPANY | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1601 | SONG DA CAO CUONG JOINT STOCK COMPANY      | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1602 | SONG DA HA NOI JOINT STOCK COMPANY         | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1603 | SONG HO INDUSTRIAL CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | <p>The company is engaged in the manufacture and distribution of cable, steel wire, galvanized steel strand, cold drawing finished bar, and water-control gate machinery. The company was established in January 1973. Its registered business office is based in Nan Tou Hsien, Taiwan. It listed on the Taiwan Stock Exchange under the ticker symbol 5016. The company's steel wire products include carbon steel wires, spring wires, galvanized steel wires, alloy steel wires and wires for processing. Its steel cable products include galvanized steel cables and non-galvanized steel cables and inner control cables. The rod steel products include medium-carbon steel rods, low-carbon steel rods and alloy steel rods.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1604 | SONIX TECHNOLOGY CO.,LTD.                            | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the development, production, and wholesale distribution of integrated circuits (ICs). It was founded and incorporated in 1996. The registered business office of the company is located in Hsinchu, Taiwan. The company offers voice controllers for interactive and educational electronic toys, handheld games, educational learning appliances, and other devices; and a range of video/image controllers. It also provides microcontrollers for use in computer peripherals, communication products, remote controllers, intelligent charging, home appliances, car alarm systems, security systems, electronic scales, thermometers, blood pressure monitors, tire gauges, and health equipment. In addition, the company covers wireless video solutions for remote control toys, baby monitors, and wireless home security systems; optical identification device chipsets for education, entertainment, and digital home appliances; multimedia network platforms for consumer Wi-Fi IP cameras makers; and USB controllers. The company is active and operational in Taiwan. |
| 1605 | SOUTH VIETNAM CONTAINER SHIPPING JOINT STOCK COMPANY | Vietnam            |        |                   | x                |               |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1606 | SOUTHERN SEED CORPORATION | Vietnam            |        | x                 |                  |               |                                 | Insufficient data  |
| 1607 | SPACE CO.,LTD.            | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1608 | SR SUNTOUR INC.           | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the manufacture of bicycle components.This is not enviromental protection related,Thus should be rejected |
| 1609 | SREDAZENERGOSETPRO EKT AJ | Uzbekistan         |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1610 | SSPDL LTD                 | India              |        |                   | x                |               |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1611 | STAR CEMENT LIMITED | India              |        |                   |                  |               | x                               | <p>This company, with registered office in Khaliehriat, India, is engaged in the manufacture of cement. It is an ISO 9001:2008, ISO 14001 &amp; OHSAS 18001 certified company and is the largest producer of cement in the north east of India. The cement plant is located at Lumshnong, approximately 125 kilometers from Shillong spreading more than 40 acres of land. The 0.6 MTPA (million tons per annum) Lumshnong integrated cement plant is near to key raw material reserves of limestone, coal and shale. The company also added 0.46 MTPA cement unit in Meghalaya (via its subsidiary) aggregating an installed capacity of 1.0 MTPA. The company's product range includes ordinary portland cement (OPC 43-grade and OPC 53-grade) and portland pozzolana cement (PPC) part I fly ash based, in line with evolving customer needs. It is also planning to produce portland pozzolana cement part II, which is calcined clay based. The company's products are sold under Star Cement brand. Its products are marketed through a dealer network resulting in the largest market share in North East India. The company's major customers comprise Larsen &amp; Tourbo, National Hydro Power Corporation, Public Works Department, Indian Railways and Ministry of Defence. The company's vision is: to become the fastest growing and the most competitive cement company in eastern India; to be</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | <p>respected for high level of integrity and value; to achieve 15 Million ton capacity by 2026. The company's mission is: to provide utmost satisfaction to the consumer through best quality and customer care; to continuously upgrade the product through innovations and convergence of new technology and to produce the best quality at the lowest cost; to safeguard and enhance shareholder value; to respect the dignity of all employees and together to become instrumental in the development of the country while protecting the environment; to utilize the surpluses for the welfare of employees and the society at large.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|------|------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 1612 | STATUS MANAGEMENT SERVICES LIMITED | India              |        | x                 |                  |               |                                 | Insufficient data |
| 1613 | STEEL EXCHANGE INDIA LIMITED       | India              |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 1614 | STEMINENT BIOTHERAPEUTICS INC      | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data |
| 1615 | STEYR MOTORS CORP                  | China              |        |                   | x                |               |                                 | Consecutive loss  |
| 1616 | STONEHENGE INTER PCL               | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 1617 | STRATEGIC BRAND EQUITY LIMITED     | India              |        |                   |                  | x             |                                 | R&D/Sales >0%     |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1618 | SUBARU CORPORATION | Japan              |        |                   |                  |               | x                               | <p>The company is engaged in the manufacture of general transportation equipment, automobiles, industrial engines, rolling stock, buses, and aircraft. The company has its registered office located in Shibuya-Ku, Japan. It was founded in May of 1917. The company operates in four business segments. The Automobile segment is engaged in the manufacturing, repair and sale of light vehicles, compact cars and standard vehicles. The Industrial Machinery segment offers motors, machinery for agricultural, forestry and constructional use, as well as other machinery and equipment. The Aerospace segment offers airplanes, aerospace-related equipment and parts. The Others segment is engaged in the manufacturing, repair and sale of dustcarts, bus-related parts and houses, as well as the leasing of real estates. The company distributes its products in both domestic and overseas markets. It aims to create advanced technology on an ongoing basis and provide consumers with distinctive products with the highest level of quality and customer satisfaction. It has manufacturing facilities located in Gunma Yajima, Gunma Ota North, Gunma Oizumi, Isesaki, and Saitama. The company has business operations in Canada, Germany, China, Singapore, and the United States.</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1619 | SUBLIME CHINA INFORMATION CO.,LTD. | China              |        |                   |                  |               | x                               | This company is engaged in business management and information consulting. This is not environmental protection related, Thus should be rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1620 | SUFA TECHNOLOGY INDUSTRY CO., LTD. CNNC | China              |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture of industrial valves and water channel valves. It was founded in 1997 by Suzhou Valve Factory CNNC. The company is headquartered in Suzhou, China. This Chinese company is engaged in the manufacture of industrial valves and water channel valves. It was founded in 1997 by Suzhou Valve Factory CNNC. Its registered office as well as its manufacturing facility is located in Suzhou, Jiangsu Province. The company is traded publicly on the Shenzhen Stock Exchange under the stock code 000777. The company has a portfolio of products comprising more than 12,000 items with different sizes, types and specifications. It provides gate valves, flat gate valves, cut-off valves, check valves, ball valves, cocks, butterfly valves, regulator valves, heat preservation sleeving valves, high-temperature valves, high-voltage power station valves, meter valves, hard sealing wear-resistant valves, diaphragm valves, vacuum valves, and other valves for special applications. The company distributes its products in both domestic and overseas markets. It serves companies that operate in the petrochemical, oil and gas, metallurgy, chemical, electricity and nuclear energy industries, among others. Its products are sold under the H and SUFA brands.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|------|---------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 1621 | SUMATEC RESOURCES BERHAD  | Malaysia           |        | x                 |                  |               |                                 | Insufficient data |
| 1622 | SUMERU INDUSTRIES LIMITED | India              |        | x                 |                  |               |                                 | Insufficient data |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|-----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1623 | SUMITOMO CHEMICAL COMPANY LIMITED | Japan              |        |                   |                  |               | x                               | <p>This company is engaged in the production of dyes, agrochemicals, petrochemicals, and chemical products. The company was established in 1913 and has its registered head office located in Tokyo, Japan. It also has a main office in Osaka and branch locations in the cities of Nagoya and Fukuoka. The company operates businesses in five sectors: petrochemicals sector, which offers propylene oxide, polypropylene, caprolactam, methyl methacrylate polymer, polyethylene); energy and functional materials sector, which offers alumina, synthetic rubber, aluminum, super engineering plastics, resorcinol, lithium-ion secondary battery materials); IT-related chemicals sector, which offers polarizing films, color resists, photoresists, compound semiconductors); health and crop sciences, which offers crop protection chemicals, feed additives, products for household use, active pharmaceutical ingredients and intermediates); and pharmaceuticals sector, which manufactures therapeutic agents, gastroprokinetic agents, peripheral circulation improvement agents, and carbapenem antibiotics, as well as diagnostics for the discovery of cancer and chronic ailments. The company supplies proprietary agricultural chemical products from Japan to its customers in more than 110 countries. It extends its operation in Central America, South America, the Middle East, Africa, Oceania,</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | Europe, North America, and in some parts of Asia. As a chemical company, The company strives to develop new products and technologies through international alliances and cooperation with companies and institutions around the world to improve the living standards and alleviating the problems of society. It is committed to live and prosper in harmony with society by developing efficient production processes, implementing stringent safety and pollution control measures, and promoting global environmental protection. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1624 | SUMITOMO CORPORATION                       | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1625 | SUMMIT PURBANCHOL POWER COMPANY LIMITED    | Bangladesh         |        | x                 |                  |               |                                 | Insufficient data  |
| 1626 | SUN BROTHERS DEVELOPMENT CO., LIMITED      | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1627 | SUNGDO ENGINEERING & CONSTRUCTION CO.,LTD. | Republic of Korea  |        |                   |                  |               | x                               | This company is primarily engaged in the construction of hi-tech industrial facilities and plants. This is not environmental protection related, Thus should be rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|-----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1628 | SUNGEEL HITECH CO.,LTD.     | Republic of Korea  |        |                   |                  |               | x                               | <p>This company is engaged in recycling cobalt, nickel, manganese, lithium, copper, aluminum, and other related metals through recycling of waste lithium ion battery used in EV and ESS and recycles cobalt sulfate, nickel sulfate, manganese sulfate principally in the Republic of Korea. The company was incorporated in March 2017. The registered head office of the company is located in Gunsan-si, Republic of Korea. The company develops technologies for the environment and creates differentiated values. The company is taking the lead in protecting the green environment through continuous research and development. Based on its accumulated technology, the company recycles fully recycled secondary batteries. In order to preserve green environment, the company transforms finite resources into infinite resources. The company is trying to maximize the utilization of limited domestic resources by minimizing damage to the environment through products that are recycled and produced based on accumulated technology. Through continuous research and development, the company is developing more efficient recycling products and technologies.</p> |
| 1629 | SUN-GLOW COMMERCIAL LIMITED | India              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1630 | SUNKO INK CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and trade of synthetic resin, specialty chemicals and acrylic synthetic marble. It was established in December 1974 and has a registered head office in Dali City, Taiwan. The company is a leader in the production of ink, paint, surface finishing agent, and polyurethane resins. It offers the following products: surface coating agent, ink and color chip, accelator, adhesive, sealant, bridging agents, surface coating agents, thermoplastic polyurethane pellets, antioxidants, thickened oil and accelerants, and methylene-bis-o-chloroaniline (MBOC). Moreover, its products are used for leather bags, shoes, decorations, apparels and automotive accessories. The company sells its products in the domestic market and to overseas markets, such as Asia, the Americas and Europe. It aims to support and emphasize research and development to maintain its leadership position in the markets it serves, to embark on the production and marketing of new products in the areas of fine chemicals and biotechnology, and to emphasize improvements in productivity.</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1631 | SUNLOUR PIGMENT CO.,LTD. | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture and distribution of pigment products. It conducts business from its registered head office located in Xinghua, Jiangsu, China. The company was founded in 1983. The company's business operation specialises in a wide range of products, including pigments for ink such as offset ink, solven ink, water-based ink, printing paste and special ink; pigments for coatings such as automotive coatings coil coating, ship container coating, machinery coatings, building coatings, road coating, special coating (anti-corrosion and powder), and anti-rust coatings; pigments for plastics such as universal masterbatch, functional masterbatch, leather, pigment concentrates and foam; pigment intermediates and other related products such as ammonium sulfate, pyrouic acid and copper phthalocyanine. It is a member of China National Dyestuff Industry Association and Organic Pigment Committeem Chrome Pigment Association in China Coating and Painting Industry Committee, and China Chemistry Industrial Association. |
| 1632 | SUNNEXTA GROUP INC       | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1633 | SUNNY LOAN TOP CO.,LTD.  | China              |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|-----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1634 | SUNTY DEVELOPMENT CO., LTD  | Taiwan, China      |        |                   |                  |               | x                               | The Company principally engaged in property development business. This is not environmental protection related, Thus should be rejected |
| 1635 | SUNVIC TECHNOLOGY CO.,LTD.  | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |
| 1636 | SUNYARD TECHNOLOGY CO.,LTD. | China              |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1637 | SUPERALLOY INDUSTRIAL CO.,LTD. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is primarily engaged in the engineering and manufacture of lightweight metal products for the automotive and aviation industries. The company was founded in 1994, and has its registered head office in Yun-Lin, Taiwan. The company is the largest manufacturer of forged aluminum wheels for luxury and sports automobiles. It is committed to advancing lightweight engineering through continuous development and refinement of products by investing in trained staff, research and development, design, technology, machining, and quality control. Its vision is to be the global leader in engineering and manufacturing forged material solutions. The company has sales and support offices located in United States of America, United Kingdom, Germany, China and Australia. The company offers a wide range of products, such as forged wheels, chassis components (control arm, front knuckle, rear knuckle, spring link, wheel carriers), and aircraft seats. The company's customers include BMW, Mercedes-Benz, Audi, Porsche, Ferrari, Ducati, Bentley, Jaguar, Land Rover, General Motors, Ford, Chrysler, Toyota, and Honda. The company is certified in accordance with TS 16949 Quality Management System.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1638 | SUPREME INDUSTRIES LIMITED                 | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1639 | SURANA TELECOM AND POWER LIMITED           | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1640 | SURYACHAKRA POWER CORPORATION LTD          | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1641 | SURYO FOODS & INDUSTRIES LTD               | India              |        |                   | x                |               |                                 | Consecutive loss  |
| 1642 | SUWEN ELECTRIC ENERGY TECHNOLOGY CO., LTD. | China              |        |                   |                  |               | x                               | Suwen Electric Energy Technology Co.,Ltd. operates as a power engineering construction company. The Company provides power user engineering construction and power transmission-distribution engineering construction services. Suwen Electric Energy Technology also offers power engineering consulting, power equipment supply, and smart power services.This is not enviromental protection related,Thus should be rejected |
| 1643 | SUXIN JOYFUL LIFE SERVICES CO., LTD        | China              |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1644 | SUZHOU BIZUNION ENERGY TECHNOLOGY CO., LTD | China              |        |                   |                  |               | x                               | Mainly engaged in R&D and sales: green building systems and green building materials, new building energy-saving and environmentally friendly products and systems, and high-tech products. Undertake: contracting of building decoration and decoration projects; contracting of waterproof, anti-corrosion and insulation projects; design of building decoration projects, comprehensive renovation projects of old communities and existing buildings; building roofing systems, stone decoration projects, external shading projects, energy-saving door and window projects; solar power generation systems, Solution design, installation, construction and technical services of photovoltaic power generation systems, new energy-saving systems and green building systems; installation, operation, maintenance services and technical consulting, project management and consulting of energy-saving and environmental protection equipment; self-operated and agents of various commodities and technologies Import and export business. This is not environmental protection related, Thus should be rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1645 | SUZHOU GUESSING BEST MEDIA TECHNOLOGY COMPANY LIMITED | China              |        |                   |                  |               | x                               | The Company is mainly engaged in multimedia public relations activities planning, advertising agency business, performance planning operations and software technology services. This is not environmental protection related, Thus should be rejected  |
| 1646 | SUZHOU HAILU HEAVY INDUSTRY CO.,LTD.                  | China              |        |                   |                  |               | x                               | This company, with registered head office located in Zhangjiagang, China, is primarily engaged in the design, manufacture and distribution of exhaust heat boilers and accessories, as well as nuclear pressure equipment. Its major products include exhaust heat boilers, including dry quenching exhaust heat boilers, oxygen converter exhaust heat boilers, blast furnace gas exhaust heat boilers, heating furnace exhaust heat boilers, non-ferrous smelting exhaust heat boilers, sulphur-burning sulphuric acid exhaust heat boilers, refinery catalysis fitting exhaust heat boilers, diesel engine exhaust heat boilers and alkali recovery exhaust heat boilers. The company also produces power station exhaust heat boilers. Its products are applied to the iron and steel, non-ferrous, coking, construction materials, petrochemical, chemical, paper manufacture, electricity and shipping industries. It was incorporated in 2001. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1647 | SUZHOU HIGHFINE BIOTECH CO., LTD.                    | China              |        |                   |                  |               | x                               | This company, located in Suzhou New District Technology Industrial Development Zone, Jiangsu Province, China, is the largest manufacturer and supplier of peptide chemicals in the world. It is engaged in the R&D and production of peptide chemicals and related products. The company's product lines comprise coupling reagents, intermediates, linkers, protecting reagents, crosslinking reagents and other biochemicals, phosphorus reagents, ionic liquids, and patented products. The company owns one research institution and three product production bases, and is capable of producing products from a few grams to several tons. In addition, the company has got the ISO9001-2008 Quality Management System Certification and import-export operation authorization. Based on perfect quality and environment management system, the company can assure high-quality product for its customers. |
| 1648 | SUZHOU HONBESTULTRA CLEAN TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1649 | SUZHOU INSTITUTE OF BUILDING SCIENCE GROUP CO.,LTD   | China              |        |                   |                  |               | x                               | This company is a comprehensive urban construction service provider and investment operator. This is not environmental protection related, Thus should be rejected  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1650 | SUZHOU SHIJING ENVIRONMENTAL TECHNOLOGY CO.,LTD.           | China              |        |                   |                  |               | x                               | This company is engaged in the research, development, production and sales of in-process pollution prevention & control equipment and end pollution control equipment. It was founded in 2005 and has its registered head office located in Suzhou City, China.The company operates its businesses through two segments. The Environmental Protection Equipment segment is mainly engaged in the research and development, production and sales of process pollution prevention and control equipment, terminal pollution control equipment and remote online monitoring systems. The Environmental Protection Value-added Service segment provides hosting operation and maintenance, third-party testing and environmental protection engineering services. |
| 1651 | SUZHOU SUWOTE ENVIRONMENTAL TECHNOLOGY CO., LTD            | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1652 | SUZHOU TAIHU TAIMEI CULTURAL TOURISM DEVELOPMENT CO., LTD. | China              |        |                   |                  |               | x                               | The Company is mainly engaged in providing customers with marketing and planning services for large-scale exhibitions and awards. This is not environmental protection related,Thus should be rejected  |
| 1653 | SUZHOU TOPBEST PRECISION TECHNOLOGY CO.,LTD.               | China              |        | x                 |                  |               |                                 | Insufficient data   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1654 | SUZHOU WANLONG ELECTRIC GROUP CO., LTD | China              |        |                   |                  |               | x                               | <p>This company develops, manufactures, and sells electrical equipment in China. It was founded in 1986 and is based in Suzhou, China. The company offers motor control and protection switches; molded case circuit breakers for the distribution of electricity and electricity lines; protection devices; power monitoring and control instruments; motor and communication controllers; and power plant electrical supervisory control and management systems. The company also provides motor control systems, network power meters, bus communication interface products, switchgear snaps, and room management systems; and security devices, electrical DC traction systems, and DC electromagnetic contactor products. It serves power generation, petroleum, chemical, and metallurgical industries.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1655 | SUZUKI MOTOR CORPORATION | Japan              |        |                   |                  |               | x                               | <p>This company is engaged in the production and wholesale distribution of motorcycles, automobiles, outboard motors, boats, motorized wheelchairs, electro-scooters, and industrial equipment. The company was established in 1909 as Suzuki Loom Works. It has a registered office located in Hamamatsu in Shizuoka, Japan. Some of the company's products are four-wheeled cars, bikes, push bikes, sport utility vehicles, electronic fuel injection outboards, 2-stroke outboards, light cars, small-sized cars, normal-sized cars and generators. Its products are sold under its main brand name Suzuki. The research and development team of the company studies a wide range of the latest advances in the fields of computer, electronics, and materials applications. The team's investigations include computerized analysis and virtual reality simulation, energy and environmental conservation technologies, and electronic communication/control advances. The company is present in 187 countries worldwide and these countries include Korea, China, Cambodia, Philippines, Thailand, Taiwan, Indonesia, Malaysia, Pakistan, India, the United States, Canada, Colombia, Venezuela, Ecuador, Argentina, Brazil, Spain, Hungary, Egypt and Nigeria.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1656 | SVA INDIA LIMITED              | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1657 | SVARAJ TRADING & AGENCIES LTD  | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1658 | SVG TECH GROUP CO.,LTD         | China              |        |                   |                  |               | x                               | The company, with registered head office located in Suzhou, China, is engaged in the design, development and manufacture of micro- and nano-optical products. It is also involved in the provision of micro- and nano-optical production technology services, the research of micro- and nano-optical equipment, as well as the scientific research of micro- and nano-optical technology. Its major products are classified into films, which are applied in the manufacture of packaging materials, optical anti-counterfeit products, lighting devices of communication and information technology (IT) products, flat displays and other specialty purposes; paper products, which are applied primarily in the manufacture of packaging materials, as well as equipment, which include lithographic equipment and micro-nano embossing devices. The company was incorporated in 2001. |
| 1659 | SWORD-EDGE COMMERCIALS LIMITED | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 1660 | SYNC POWER CORP.               | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss   |
| 1661 | SYNERGY POWER DEVELOPMENT LTD  | Nepal              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1662 | SYNPOWER CO., LTD.       | Taiwan, China      |        |                   |                  |               | x                               | This company is based in Taiwan, which is engaged in the production of machine vision (CCD camera) application and process improving material for fine printed circuit board and electronic components industry. The company was founded in 2002 and its registered head office is located in the county of Taoyuan. It also has operations in Taoyuan City, China. The company's products include: printed circuit boards (PCB Final Inspection Machine, PCB Artwork Inspection System, Line Gauge Measurement System(LWM-360), Line Gauge Measurement System(LWM-600A), 1D/2D/3D Measuring Machine, Panel Size Sorting System, Adhesive Layer Bonding System, IC Substrate Dimension Measure System, Flexible PCB Automatic Vision Inspection System, X-RAY Fluorescence Spectrometer, and Apparatus for Measuring Dynamiv Viscoelasticity); semiconductor electronic components; and eElectro-optical (acid and the air-supply system, vacuum pump and vacuum parts, parts clean (Vacuum System), rare metals recycle, clean chamber, and process equipments and parts). |
| 1663 | SYSCO INDUSTRIES LIMITED | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1664 | SYSGRATION LTD.          | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1665 | SYSTEX CORPORATION         | Taiwan, China      |        |                   |                  |               | x                               | This company provides IT and software services in the Asia-Pacific region. This is not environmental protection related, Thus should be rejected |
| 1666 | T T G INDUSTRIES LIMITED   | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 1667 | T. SPIRITUAL WORLD LIMITED | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 1668 | T3EX GLOBAL HOLDINGS CORP. | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1669 | T7 GLOBAL BERHAD           | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1670 | TA JIANG CO., LTD.         | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|-----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1671 | TA YA ELECTRIC WIRE & CABLE | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in manufacturing and selling electric wires and cables. Its other activities include construction, lease and sale of commercial buildings. The company's product and service categories include telecommunication cables, optical fiber cables, triple insulation layer wires, bare cooper wires, power cables, magnet wires, heat resistants, burning resistants, and fire resistant cables. It operates three 161KV cable production lines with factory base in Taiwan, China, and Vietnam. In addition, the company' service areas include Korea, Japan, Canada, United States, Colombia, Guam, Thailand, Hong Kong, New Zealand, Australia, Indonesia, Philippines, Singapore, Cambodia, Austria, Pakistan, India, Malaysia, United Kingdom, Sweden, South Africa, U.A.E., Germany, Switzerland, Italy, Ghana, Spain, and the Netherlands. The company was established in 1995.</p> <p>Headquartered in Kuanmaiohsiang, Taiwan, it has received ISO9001 and QS9000 quality certifications from the Bureau of Standards, Metrology and Inspection. The company's operations in Taiwan are represented by its subsidiaries: Cuprime Material Co., Ltd and Teleport Access Services, Inc.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1672 | TAEWOONG CO.,LTD.                     | Republic of Korea  |        |                   |                  |               | x                               | This company, established in 1981, is engaged in the manufacture of forging products. The company was formerly known as Taewoong Forging Industrial Co., Ltd. Its registered business office is located in Busan, Republic of Korea. It is the leading manufacturer of forged metal products in the world. The company produces approximately 200,000 tons of forged products every year. It provides metal forged products to various industries, including: petrochemical plant, wind energy, shipbuilding and marine diesel engine, industrial plant and machinery, heavy construction equipment, defense, and aerospace field. The company's vision is to be the leading enterprise in the world. |
| 1673 | TAGGAS INDUSTRIAL DEVELOPMENT LIMITED | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1674 | TA-I TECHNOLOGY CO.,LTD                             | Taiwan, China      |        |                   |                  |               | x                               | This company focuses on manufacturing, processing and trading electronic components in Taiwan. It was established in December 1989. Its corporate headquarters is based in Taoyuan, Taiwan. The company offers a wide range of resistors such as leaded resistors, chip inductors resistors, and chip fuse, thick film chip resistors, thick film chip resistor networks, low ohmic chip resistors, thin film chip resistors, RLM metal foil mini ohm resistors, current sensing resistors, carbon film resistors, metal film resistors, metal oxide film resistors, wire wound resistors, cement type resistors, wire wound chip inductors, as well as thin film chip fuse. It markets its products to South East Asia, Hong Kong, China, and other countries. The company obtained an ISO 19001 and ISO 14001 certifications in compliance to the International Standardization Organization (ISO) for the Quality Management System and Environmental Management System. |
| 1675 | TAI TUNG COMMUNICATION CO.,LTD.                     | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |
| 1676 | TAIDI (SHANGHAI) NETWORK TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1677 | TAIFLEX SCIENTIFIC COMPANY LIMITED | Taiwan, China      |        |                   |                  |               | x                               | <p>This company, founded in August 1997, specialises in the design and manufacture of flexible copper-cladded laminate (FCCL) for the flexible printed circuit industry. It is based in Kaohsiung, Taiwan. The company's products include standard series FCCL, which include single sided, double sided FCCL, cover layer, PI stiffener, and bonding sheet. It also produces halogen free series FCCL; high performance series FCCL; and adhesiveless series FCCL. In addition, the company has production facilities in Taiwan, and the People's Republic of China. It distributes its products to Asia and the United States of America. The company has strategic alliance with a global leading FCCL manufacturer in Japan, Arisawa Mfg.Co., Ltd. Moreover, it obtained an ISO 19001 and ISO 14001 certifications in compliance to the International Standardization Organization (ISO) for the Quality Management System and Environmental Management System. Further, the company envisions being one of the leading electronic material suppliers in the world; and the largest electronic material precision coating manufacturer in Asia.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1678 | TAIHEI DENGYO KAISHA,LTD. | Japan              |        |                   |                  |               | x                               | The Company is a Japan-based company principally engaged in the construction work business.This is not enviromental protection related,Thus should be rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|-----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1679 | TAIHEIYO CEMENT CORPORATION | Japan              |        |                   |                  |               | x                               | <p>This company is engaged in the production of cement and concrete products. It was established in 1881, and it conducts business from its registered head office located in Bunkyo, Tokyo, Japan. The company offers a wide range of products such as ordinary Portland cement, specialty cement, soil stabilizers, and ready-mixed concrete. It also provides limestone aggregate products comprising coarse aggregate and fine aggregate used in ready-mixed concrete, aggregate used in concrete products, and aggregate used in civil engineering, such as roadbed materials; sandstone and andesite as aggregate materials; provides quicklime, slaked lime, filler, silica, and silicate pigment; imports and sells hollow ceramics, sepiolite, wollastonite, and kaolin; and recycles surplus construction soil. The company strives to contribute to social infrastructure development by providing solutions that are environmentally efficient, enhance its competitive position and bring value to its stakeholders. It is a global company with operating subsidiaries in the United States, Japan, China, and Vietnam.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|-------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1680 | TAIKO PHARMACEUTICAL CO LTD   | Japan              |        |                   |                  |               | x                               | The company, with registered head office located in Osaka, Japan, is engaged in the manufacture and sale of gastrointestinal pharmaceuticals and general use pharmaceutical products. It offers Seirogan and Seirogan TOI-A products for diarrhea and other ailments of the digestive system; Rappa Intestinal Regulator BF that relieves symptoms of abdominal distension, such as fullness of stomach and discomfort; and infection control products. The company's products also include veterinary products, cosmetics, healthcare products, bulk materials, and chemical products. Its clients include hospitals and drugstores. The company is a business which was founded in 1940. It aims to make great strides into the future in an effort to protect the health of mankind with these three essential elements - independence, creativity and interdependence. |
| 1681 | TAIWAN ADVANCED NANOTECH INC. | Taiwan, China      |        |                   |                  |               | x                               | The Company mainly engaged in provision of automated nucleic acid extraction machines, nanomagnetic bead nucleic acid extraction reagents, automated filling line equipment for DNA/RNA nucleic acid extraction. This is not environmental protection related, Thus should be rejected   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1682 | TAIWAN CEMENT CORP.                     | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the manufacture and trade of cement, ready mixed concrete, paper, paper bags, and sludge treatment agent. It was incorporated in 1946 and has its registered head office in Taipei, Taiwan. The company is the largest cement manufacturer in Taiwan. All operations of the company are carried out in Taiwan. It distributes its products to the rest in Asia, Africa, the United States and other countries. The company's main quality policy is sustained improvement of quality through total quality management. |
| 1683 | TAIWAN CHELIC CO., LTD.                 | Taiwan, China      |        |                   |                  |               | x                               | The Company is a Taiwan-based company principally engaged in the manufacture and sales of pneumatic control components, pneumatically actuated originals, air source processing components and pneumatic auxiliary components. This is not environmental protection related, Thus should be rejected  |
| 1684 | TAIWAN OASIS TECHNOLOGY COMPANY LIMITED | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1685 | TAIWAN SEMICONDUCTOR MANUFACTURING CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture, trade, packaging, testing and design of various integrated circuits and other semiconductor devices, as well as manufacturing masks. It was founded in 1987 as a joint venture between the Taiwan government and Philips Electronics NV. The registered business address of the company is located in the Hsin-chu, Taiwan. The company is the world's largest semiconductor foundry with 11 plants in Asia and the United States. It provides a range of wafer fabrication processes, which include processes to manufacture complementary metal oxide silicon (CMOS) logic, mixed-signal, radio frequency, embedded memory, BiCMOS mixed-signal, and other semiconductors. In addition, the company provides multiproject wafers processing services. Some of the company's customers include ATI, Broadcom, Conexant, Marvell, NVIDIA, and VIA.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1686 | TAIWAN SHIN KONG SECURITY COMPANY LIMITED | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the provision of mechanical security system services in Taiwan. It was founded in 1980 by Mr. Eugene T.C. Wu and is based in Taipei, Taiwan. The company is traded on the Taiwan Stock Exchange under the ticker symbol 9925. The company is recognized as one of the top 500 fully organized domestic security company in Taiwan. It designs and installs security system, which connects with control centers through telegraph line for guard against stealing, fire, and disaster. The company also provides banking security system for financial institutions that include guard against burglar and fire, urgent notification, and surveillance; residential and commercial security system for corporation, store, factory, warehouse, residence or organization, and school; small-business security system, including guard against stealing and fire; residential mechanical security system, including guard against stealing, fire, urgent notification, and gas detection; central security system, which provide guard against burglar, fire, vehicle, and goods intrusion. In addition, the company provides cash and valuables escort, encamp security guard, and body guard services.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|-----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|------------------|
| 1687 | TAIWANJ PHARMACEUTICALS CO., LTD. | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss |
| 1688 | TAIZHOU WATER GROUP CO., LTD      | China              |        |                   |                  | x             |                                 | R&D/Sales >0%    |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1689 | TAKACHIHO KOHEKI CO.,LTD. | Japan              |        |                   |                  |               | x                               | The company is a leading service provider to the electronics components industry in Japan. It is involved in the import, export, sale and installation of electronic products, as well as the provision of maintenance, system design and system operation services. The company was established in March 1952. It was listed on the second section of the Tokyo Stock Exchange in March 2004, which was transferred to the first section in March 2005. Its head office is based in Shinjuku-Ku, Japan. The company offers semiconductor and electronic components, security systems and mechanical components, as well as network solutions and customer services. It sells security products such as electronic article surveillance (EAS) system, image surveillance system, and remote monitoring system, as well as office security system including access control systems, CCTV systems, and digital video recording and reproduction systems. Its semiconductor components include analog products, communication devices, touch pads, image sensors and analog-digital mixed ICs, and its mechanical components comprise slide rails, gas springs, cable management system, and shutter system. It also provides WAN (Wide Area Network) services such as WAN speed-increasing routers, switches and Wireless LAN (local area network), and network security solutions including firewall and VPN (virtual private network). In addition, it offers maintenance |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | services including system designs and outsourcing services of system operations, in the fields of information network systems, security systems, semiconductors and structural precision parts. The company aims to enhance customer satisfaction, gain worldwide trust and contribute to the society it serves. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 1690 | TAKADA KIKO (STEEL CONSTRUCTION) CO LTD | Japan              |        | x                 |                  |               |                                 | Insufficient data |
| 1691 | TAKASE CORPORATION                      | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%     |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|----------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1692 | TAKATORI CORPORATION | Japan              |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and trade of semiconductor-related equipment, LCD panel related equipment, multi wire saws and textile machinery. The company was founded in 1950 and it conducts business from its registered head office located in Kashihara, Nara, Japan. The company operates in various divisions, including Semiconductor Machinery division, which offers primarily wafer protective tape laminating and removal machines, die-attach film laminating systems, wafer mounting machines, automatic UV irradiation machines, automatic die bonders, automatic frame washing machines, dry resist film laminating machines, and automatic packaging mounters and sorters for CSP; LCD Machinery division, which manufactures machinery for preprocessing and processing of the polarizing plate attachment; module production process machines; and repair processing; MWS division, which provides a system that slices various quantities of hard and brittle materials, such as silicon, quartz crystal, and ceramics; and Textile Machinery, which offers various series of automatic cutting systems.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1693 | TAKUMA CO., LTD.  | Japan              |        |                   |                  |               | x                               | This company is mainly involved in the Design, construction and supervision of various types of boilers, factory machinery, pollution prevention such as incinerator. It mainly focus on construction activities such as construction planning but not involved in the technical service such as testing service, thus reject it.  |
| 1694 | TAMURA ELECTRIC WORKS LTD                                   | Japan              |        | x                 |                  |               |                                 | Insufficient data  |
| 1695 | TANGSHAN TIANHE ENVIRONMENTAL PROTECTION TECHNOLOGY CO.,LTD | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture of mining machinery and equipment. It conducts business from its registered head office located in Tangshan, Hebei, China. The company was established in 2001. The company is integrating research, development, design, manufacturing consultation, etc. and it focused on the machine design, development and widespread application related with coal preparation, mine and environmental technology. Its main business includes: crushing technology and equipment, drying technology and equipment, dust removal, desulfurization and denitration equipment, coal preparation equipment and accessory, dry separation equipment, automatic engineering design, etc. |
| 1696 | TANSEISHA CO LTD  | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1697 | TATUNG CO.  | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1698 | TCM BIOTECH INTERNATIONAL CORP. | Taiwan, China      |        |                   |                  |               | x                               | The company, based in Taiwan, is engaged in the research and development of botanic drugs, health food, and functional ingredients. It was established in 1998 and has its registered headquarters based in Taipei. The company is recognized as a leading biotech companies in Taiwan. It aims to provide the best health care to whole mankind by developing uniquely innovative techniques and products through combining wisdom and the management philosophy of reliable operation. It offers pharmaceutical products, including osteoarthritis treatment products, urinary system treatment products, expectorant and mucolytic agents, antineoplastic agents, iron preparations, hypertensive agents, anti-diabetic preparations, antibiotics, AMDL-ELISA DR-70 diagnostic kits for cancer, and cast and bandage protectors. It also provides functional ingredients; dietary supplements and functional drinks primarily to clinics, drugstores, and organic stores; and candies, nutritious soups, tea bags, health-promoting instant coffee, and pet supplements. In addition, its botanical drugs under development comprise TCM-700C for the treatment of genotype 1 hepatitis C infection; TCM 606F for nonalcoholic fatty liver therapy; TCM 808FB for liver fibrosis therapy; and TCM 800B for the treatment of hepatitis B. Further, the company develops health foods for liver protection, anti-nonalcoholic fatty liver, and |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | fatigue. The company sells its products to various markets, such as the United States, China, Hong Kong, Singapore, Malaysia, Vietnam, and the Philippines. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 1699 | TECHKNOWGREEN SOLUTIONS LIMITED               | India              |        | x                 |                  |               |                                 | Insufficient data |
| 1700 | TECHNO ELECTRIC & ENGINEERING COMPANY LIMITED | India              |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 1701 | TECHNOLOG OPEN JOINT STOCK COMPANY            | Uzbekistan         |        | x                 |                  |               |                                 | Insufficient data |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|-------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1702 | TECO ELECTRIC & MACHINERY CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture, installation, wholesale and retail of various electrical and mechanical equipment, transportation equipment, general mechanical equipment, air-conditioning units, electronic equipment, telecommunication equipment, office equipment and home appliances. It was founded in 1956 and has its registered headquarters in Taipei, Taiwan. The company operates its business through seven divisions: industrial motor and applications division offers motors and compressors; industrial product and system automation division, specialises in the manufacture of electromagnetic switches, non-fuse circuit breakers, frequency inverters and controllers; AV division, which provides cathode ray tube (CRT) televisions, flat-screen televisions, liquid crystal display (LCD) televisions, as well as digital versatile disc (DVD) players; home appliances division is consists of refrigerators and washing machines; commercial and industrial air conditioning appliances division, provides air-conditioning systems and engineering services; and smart card division, which is involved in security card and wafer businesses. The company is a leading heavy electrical industrial brand and a leading manufacturer of home appliances, telecommunications equipment, IT systems, electromechanical components,</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons                        |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---------------------------------------|
|     |              |                    |        |                   |                  |               |                                 | and commercial electronics in Taiwan. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1703 | TEERA-MONGKOL INDUSTRY PCL      | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1704 | TELECAST TECHNOLOGY CORPORATION | China              |        |                   |                  |               | x                               | This company is engaged in the research and development, production and sale of digital video and data processing and transmission systems. It was established in 2003 and has registered headquarters located in China. It provides digital TV front end includes almighty plug-in platform, multiplexing scrambling, editing, and encoder; safety electronics include interactive electronic technical manual, NFWR rangefinder radar, detection system and anti-UAV detection system; broadcasting system include HD multi-screen synthesizer, all-round machine, hard disk broadcast system, and subtitling machine; data transmission systems include portable microwave system, large capacity IP LINK, and CFIP Phoenix; SDR software defined radio; IPTV OTT front end; and HINOC. The company has advanced ESD electrostatic comprehensive protection facilities and the introduction of a number of advanced production and testing equipment, including seven high-speed SMT (SMT) production lines, and four automatic plug-in (AI) equipment. |
| 1705 | TELLA INC                       | Japan              |        |                   | x                |               |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1706 | TEMBO GLOBAL INDUSTRIES LIMITED  | India              |        |                   |                  |               | x                               | The Company is primarily engaged in the manufacture of various engineering goods, nuts, bolts, various types of clamps, saddle hose clamps, various types of hangers. This is not environmental protection related, Thus should be rejected  |
| 1707 | TEN REN TEA CO. , LTD.           | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in processing and distributing tea and coffee products. The company, formerly known as Ming Fong Tea Company, was incorporated in 1953. It conducts business from its registered head office located in Taipei City, Taiwan. The company's offered products include: coffee concentrates such as instant and dried coffee; coffee substitutes; blended coffee; coffee flavoring and syrups; roasted coffee; instant tea; herbal tea; blended tea; as well as coffee extracts, essences and preparations. |
| 1708 | TENAGA NASIONAL BERHAD           | Malaysia           |        |                   |                  |               | x                               | This company is engaged in the generation, transmission and distribution of electricity. This is not environmental protection related, Thus should be rejected   |
| 1709 | TENSALL BIO-TECH COMPANY LIMITED | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1710 | TERUMO CORPORATION | Japan              |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture, market, exportation and importation of medical systems and equipment, including pharmaceuticals, nutritional food supplement, blood bags, disposable medical devices, artificial organs, medical electronic and digital thermometers. It was founded by Shibasaburo Kitasato in 1921 and has its registered headquarters located in Tokyo, Japan. The company is one of Asia's leading suppliers of medical disposable products, blood transfusion products, hospital electronic products and pharmaceuticals like intravenous solutions. It operates in three business segments: the General Hospital Products segment, which manufactures, imports and sells hospital medical equipment, pharmaceuticals and blood transfusion-related products; the Cardiac and Vascular Products segment, which is engaged in the manufacture, import and sale of catheter systems, artificial heart lungs and artificial blood vessels, the research and development of auxiliary artificial heart, as well as the manufacture and sale of treatment coils for brain aneurysm; and the Home Healthcare Products segment, which offers continuous ambulatory peritoneal dialysis systems and diabetes care related products. Through its subsidiaries, the company has operations in North America, South America, Europe, and Asia and markets its</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons                                 |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | products to more than 140 countries worldwide. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1711 | TESS HOLDINGS CO.,LTD.                             | Japan              |        | x                 |                  |               |                                 | Insufficient data   |
| 1712 | TEX YEAR INDUSTRIES INC.                           | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the manufacture of chemical products and other related products. The company, formerly known as Tex Year Trading Company Limited, was established in 1976. Its registered head office is located in Taipei, Taiwan. The company specialises in the production and trade of high-performance adhesives , polymer special chemicals as well as involved in the development, production and sales of environmentally friendly combination of hot melt adhesive, 3 seconds instant glue and other agents. Its 3 seconds glue become a well-known instant agent of the pronoun; and with wonderful (Hot melt) hot melt adhesives. |
| 1713 | TEXMACO RAIL & ENGINEERING LIMITED                 | India              |        |                   |                  |               | x                               | This company is engaged in the manufacture of railway freight cars and hydro-mechanical equipment.This is not enviromental protection related,Thus should be rejected   |
| 1714 | THAI EASTERN GROUP HOLDINGS PUBLIC COMPANY LIMITED | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1715 | THE AMBASSADOR HOTEL LTD.                          | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1716 | THE BROOKER GROUP PCL                              | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1717 | THE CHUGOKU ELECTRIC POWER COMPANY, INCORPORATED | Japan              |        |                   |                  |               | x                               | The Company is a Japan-based company mainly engaged in the electric power business, comprehensive energy supply business and information and communication business. This is not environmental protection related, Thus should be rejected |
| 1718 | THE E&M CO.,LTD.                                 | Republic of Korea  |        |                   |                  |               | x                               | Providing media and entertainment services focusing on live broadcasting. This is not environmental protection related, Thus should be rejected  |
| 1719 | THE GREAT EASTERN SHIPPING COMPANY LIMITED       | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1720 | THE HANSHIN DIESEL WORKS, LTD.                   | Japan              |        | x                 |                  |               |                                 | Insufficient data  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1721 | THE JAPAN STEEL WORKS LTD | Japan              |        |                   |                  |               | x                               | <p>This company, formerly known as Hokkaido Colliery Steamship Company, is engaged in the production and sale of steel and machinery products. Based in Tokyo, Japan, it was established in 1907. The company provides steel castings and forgings for power generation, steel-making, chemical machinery, nuclear power-related machinery and equipment, and die material industries; pressure vessels, clad steel plates and pipes, and steel plates for oil refining, petrochemical, general chemical, and power generation industries; and wind turbine system equipment. It also offers plastic injection molding machines; plastics production and processing machinery, including pelletizers, compound extruders, and films and sheets manufacturing equipment; waste treatment equipment; and blow-molding machines. In addition, the company is involved in the production, sale, and maintenance of fluid machinery, hydraulic machines, machinery for the production of electronic components and displays, magnesium alloy injection molding machines, aluminum die-casting machines, JSW-type automatic tightlock couplers/W-type vehicle shock absorbers, and defense equipment. The company's products are marketed and sold throughout Japan and internationally in cooperation with its local and foreign business partners and affiliates.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1722 | THE KANSAI ELECTRIC POWER COMPANY INCORPORATED                     | Japan              |        |                   |                  |               | x                               | The Company is an electric power supplier. This is not environmental protection related, Thus should be rejected   |
| 1723 | THE KEIHIN CO LTD  | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1724 | THE OKINAWA ELECTRIC POWER COMPANY INCORPORATED                    | Japan              |        |                   |                  |               | x                               | The Company is a Japan-based company mainly engaged in electricity business. This is not environmental protection related, Thus should be rejected                                       |
| 1725 | THE SIXTH ELEMENT (CHANGZHOU) MATERIALS TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1726 | THE SUMITOMO WAREHOUSE CO., LTD.                                   | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1727 | THEJO ENGINEERING LIMITED  | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1728 | THROUGHTTEK CO., LTD   | Taiwan, China      |        |                   |                  |               | x                               | The Company mainly engaged in the operation of software services related to the Internet of Things (IoT) industry. This is not environmental protection related, Thus should be rejected |
| 1729 | THUNDER TIGER CORP   | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss   |
| 1730 | THUNIP CORPORATION LIMITED   | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1731 | TIANJIN GREENTSING PIPELINE TECHNOLOGY CO.,LTD.                      | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture and supply of pipeline pigging equipment, inspector, hot-tapping and plugging devices, automatic tank cleaning equipment and the corresponding spare parts. It was founded in 2004. The company is headquartered in Tianjin, China. It provides engineering and technical services such as drying, inspection of inside and outside the pipeline, pipeline installation, changing, pigging, hot-tapping and plugging for nonstop transmission pipeline and oil tank mechanical cleaning. The company operates a production plant in Tianjin. Its products are marketed and sold throughout China through its network of distributors in the country. |
| 1732 | TIANJIN KEYVIA ELECTRIC CO.,LTD                                      | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture and sale of railway special equipment and parts. It was incorporated in 2000. The registered head office of the company is located in Tianjin, People's Republic of China. The company specializes in manufacturing and/or rebuilding locomotives, locomotive frames and parts. It principally conducts its business operations within the country.  |
| 1733 | TIANJIN TIANDA QIUSHI ELECTRIC POWER HIGH TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1734 | TIANJIN WINSPIRIT ENERGY TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1735 | TIANSHUI HUATIAN TECHNOLOGY CO.,LTD.                | China              |        |                   |                  |               | x                               | The company is engaged in the manufacture, packaging, testing and sale of semiconductor integrated circuits (IC), devices and components, both for domestic and overseas markets. It was established in December 2003 mainly by Tianshui Huatian Microelectronics Co., Ltd. and other shareholders namely Gansu Electric Power Investment & Development Company, Yingfu Taike Pioneering and Investing Co., Ltd., Hangzhou Silan Microelectronics Co., Ltd., Hangzhou Youwang Microelectronics Co., Ltd., Shanghai Belling Microelectronics Co., Ltd. and Wuxi Silicon Power Co., Ltd. The company operates a factory in Tianshui City, in China's Gansu Province. With an annual production capacity of approximately 3.0 billion pieces, it produces products with many series and 66 varieties including dual in-line package (DIP), small out-line package (SOP), shrink small out-line package (SSOP), quad flat package (QFP) and small out-line transistor (SOT) series products. Its quality management system is certified according to ISO 9002:1994, ISO 9001:2000 and ISO 14001:2004 international quality standards. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1736 | TICO INFORMATION TECHNOLOGY CO.,LTD.          | China              |        |                   |                  |               | x                               | This company is mainly engaged in the IT solution service providing, which is not related to the testing service or technical service involved in environment protection technology, thus reject it.                         |
| 1737 | TIENLEN STEEL CORPORATION JOINT STOCK COMPANY | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1738 | TKC CORPORATION                               | Japan              |        |                   |                  |               | x                               | The Company is a Japan-based Company mainly engaged in the development of systems to accounting firms, tax accountant offices and local public bodies. This is not environmental protection related, Thus should be rejected |
| 1739 | TMS CO., LTD.                                 | Japan              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1740 | TOCALO CO LTD                              | Japan              |        |                   |                  |               | x                               | <p>This company, formerly known as Toyo Calorizing Industry Co. Ltd., is engaged in the development of surface modifying technologies. It was founded in 1951. The registered head office of the company is located in Kobe, Japan. The company provides peripheral surface technologies, such as WIN KOTE, CDC-ZAC, and Lite Force coatings; and TD, PTA, and PVD processes. It also offers various functional coatings through thermal spraying technology, including vacuum plasma, atmospheric plasma, electric arc, and high velocity oxy-fuel spraying, as well as powder, rod, and wire flame spraying processes.</p> <p>It is a global company with operating subsidiaries in Japan, China, Taiwan, and Thailand. The company serves the IT and electronic, iron and steel, medical field, power generation, transport machinery, machinery, pulp and paper, petrochemical plant, plastic and film, construction, food production, and cutting tool industrial industries.</p> |
| 1741 | TOHOKU ELECTRIC POWER COMPANY INCORPORATED | Japan              |        |                   |                  |               | x                               | <p>The Company is a company primarily engaged in the electric power business. This is not environmental protection related, Thus should be rejected</p>  |
| 1742 | TOKAI HOLDINGS CORPORATION                 | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1743 | TOKAI KISEN CO LTD                         | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|------|------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 1744 | TOKYO BISO KOGYO CORPORATION | Japan              |        | x                 |                  |               |                                 | Insufficient data |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|-----------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1745 | TOKYO KEIKI INC | Japan              |        |                   |                  |               | x                               | <p>This company, formerly known as Tokyo Keiki, is engaged in the manufacture and marketing of marine instruments, hydraulic equipments, defense equipments, and other instruments and systems for various industries in Japan. It was established in May 1896 and has its headquarters located in Tokyo, Japan. The company offers a wide range of products through its three division: Control Systems, and Electronics. The Control Division manufactures marine systems such as gyrocompass, automatic identification systems, voyage data recorder, and autopilot; flow meter and related systems/equipment; and fire extinguisher systems. The Control Systems Division produces hydraulic equipment and systems for various types of machinery; construction equipment and vehicles systems for major civil and architectural engineering companies; and printing inspection equipment which is used to detect irregularities in printing, and in quality control programs for the reproduction of film, non-woven fabrics and other materials. The Electronics Division offers defense systems such as radar warning receiver and inertial navigation systems; avionic equipment; and information and communications devices, including microwave devices and modules, antenna directing systems, direction-finding receivers, gyro stabilized camera systems, and premises entry-exit systems. The company</p> |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | <p>manufactures its products from its five facilities located in Japan: Nasu, Yaita, Sano, Tanuma and Hanno. It has local sales offices and service centers in Sapporo, Sendai, Kitakanto, Tokyo, Shizuoka, Nagoya, Hokuriku, Osaka, Kobe, Hiroshima, Yamaguchi, Imabari, Kitakyushu and Nagasaki. In addition, the company has branches in the United States and Korea, and a representative office in Shanghai, China. The company has established global partnerships with Eaton Corporation, L3 Communications Corporation, Saab Marine Electronics AB, Howden Airdynamics, Inc., Simrad Optronics ASA, and Thrane &amp; Thrane AB.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1746 | TOKYO ROPE MFG CO LTD                      | Japan              |        |                   |                  |               | x                               | <p>The company is primarily engaged in the manufacture and sale of wire rope, steel cord, and Carbon Fiber Composite Cable (CFCC). Established in April of 1887, it was formerly known as Tokyo Seiko.</p> <p>The company's corporate headquarters is located in Chuo-ku, Japan. The company produces wire ropes used in crane, elevators, forestry and fisheries, and cable way as well as various galvanized wire and strand used in electric power and communication fields. Other products include steel cord, such a steel tire cord, hose wire and saw wire. It also designs and constructs road safety devices, including rock fall prevention net as well as environment protection products, including sound insulation walls and cable-suspended bridges. In addition, the company manufactures and sells various industrial machinery and metal fiber for civil and architectural works. The company has manufacturing plants located in Tsuchiura, Sakai and Kitakami as well as branch offices in Osaka, Nagoya, Kyushu, Sapporo and Sendai. The company also has overseas office in Shanghai, China.</p> |
| 1747 | TONG CONG TY CO PHAN SONG HONG             | Vietnam            |        |                   | x                |               |                                 | Consecutive loss   |
| 1748 | TONG CONG TY PHAT DIEN 2 - CONG TY CO PHAN | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1749 | TONGXING ENVIRONMENTAL PROTECTION TECHNOLOGY CO.,LTD. | China              |        |                   |                  |               | x                               | This company is mainly involved in provision of emission reducing solution. It also involved in manufacturing of desulfurization syetem and denitrification system. However, there is no further segment data to show whether the solution providing service or the manufacturing of system is the main segment. Thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1750 | TONGYU HEAVY INDUSTRY CO., LTD. | China              |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and sale of forgings and castings. It was founded in 1998 and it conducts business from its registered head office which is located in Dezhou, China. The company offers wind power generator main shafts, ductile iron casting pipe moulds, cold work rolls, support rolls, steam turbine and generator rotor shafts, crank shafts, marine shafts, pressure pipeline products, supercritical boiler pipes, pressure vessel forgings, machine tool bed products, wind power diesel engine body hubs, forging blanks, ESR ingots, etc. The company also designs and manufactures various general and non-standard equipment and parts. It serves metallurgy, mining, hydroelectric and thermal power, nuclear and wind power, shipbuilding, petroleum chemical, heavy machinery, marine engineering, aerospace, mould, and other industries in Asia, Europe, North America, and internationally. The company has a very strong technical team which consisted of professors and graduates from leading Universities of China. The company equipped with all kinds of manufacturing equipment, including EAF, LF, VD furnaces, open die forging press, advanced processing machines, such as CNC lathe, CNC boring machine, and deep shaft heat treatment furnace. Further, the company is ISO9001 quality management system certified.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1751 | TOOLGEN INCORPORATED         | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data  |
| 1752 | TOP RESOURCE ENERGY CO.,LTD. | China              |        |                   |                  |               | x                               | The company is engaged in the investment, research and development, design, construction, operation, and management of cogeneration projects. This is not enviromental protection related, Thus should be rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1753 | TOPCO SCIENTIFIC CO.,LTD. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company distributes precision materials, processing equipment, and components for the semiconductor, LCD, and LED industries in Taiwan and internationally. It was established in 1990 and is listed on the Taiwan Stock Exchange, with stock code 5434. With headquarters located in Taipei, Taiwan, the company also maintains offices in China, Singapore and Japan. The company offers semiconductor related products, such as lithography, diffusion, and etching process related materials; chemical mechanical polishing process materials; wafer and wafer manufacturing related materials; wafer carriers; and packaging and testing related materials and equipment, as well as semiconductor equipment. It also provides photoelectric related products, including LED related materials, electronics applications related materials, and solar related materials; and LCD related materials and equipment. In addition, the company offers solutions for energy production/saving/storage and system integration services comprising EPC construction, operation and maintenance, and a cloud monitoring system; and renewable energy solutions. Further, it provides integrated environmental engineering solutions for water treatment, waste water treatment, waste recycling, clean room construction, public construction, electrical and mechanical</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | <p>engineering, air-conditioning engineering, etc.; water treatment system related products consisting of hydrogen peroxide decomposition enzymes, hydrogen peroxide catalysts, copper trapping agents, immobilized cells, energy-saving dryers, and air diaphragm pumps; and cells alive system. Additionally, the company offers supermarkets that offer aquatic food, and organic vegetables and fruits, as well as imported specialty products; and develops cooked seafood, ready-made sauces, tonic soups, and other ready-to-eat products. It also operates a kitchen and a seafood restaurant; offers hand-kneaded baked food; develops health and nutrition products; imports health supplements; and sells local delicacies. It works in partnership with various companies in the United States and Europe. These include Synaptics Inc., Ce-Mat GmbH, Osram Opto Semiconductors Inc., Dupont Company Ltd. and SV Probe, Inc.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|-------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1754 | TOPKEY CORPORATION      | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and sale of sports equipment and supplies. It was founded in 1980 and has its registered head office located in Taichung City, Taiwan. The company is active in the development of diversified composite materials applications, such as bicycles, helmets, aerospace and medical equipment business. With 30 years of manufacturing and design experience in the field of composite materials, and has successfully upgraded its modern composite materials application industry from a manufacturing-oriented business model to an active technology development model, and is committed to applying the research results to the composite Materials industry in many products. It has expertise in the R&amp;D of various types of resin substrate, and prepreg process impregnated with considerable energy; product structure design with a number of complex product design experience, and mold design, with scientific, systematic design steps, and combination of accessories design. The company also has mold factory, injection plant, water standard factory, for different product features for different accessories.</p> |
| 1755 | TOPLUS GLOBAL CO., LTD. | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1756 | TOPOINT TECHNOLOGY CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | <p>This Taiwanese company, with head office is located in Taipei, is principally engaged in the manufacture and distribution of precision processing tools for printed circuit boards (PCBs). It was founded in 1996 in Taiwan. The company's main products consist of drill bits, including straight drill, under cut drill and inverse drill types; router bits, including diamond cut, chip break and two blade router types, as well as slot drills and milling cutters. Its products are applied primarily in computer, communication and consumer electronic (3C) industries for the processing and cutting of integrated circuit (IC) substrates, high density interconnect (HDI) PCBs and traditional PCBs, among others. The company distributes its products primarily in Taiwan, Mainland China and other regions. It aims to establish the world class leading brand of small-size precision drills from their base in Taiwan, and to market them in the world. The company exports its products to Asia and Europe.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|-------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1757 | TOPRE CORPORATION | Japan              |        |                   |                  |               | x                               | <p>This company is primarily engaged in the manufacture and sale of components and products for automobiles, temperature controlled logistics, air-conditioning systems, and electronic equipment. It was founded in April 1935 as Tokyo Press Kogyo Co. Ltd. in Koto-ku, Tokyo. The company has a registered office located in Tokyo, Japan. The company offers pressed auto parts, including radiator support parts, front pillars, metal air bags, rear pillars, door beams, center pillars, wheel housings, and battery cases; and refrigerated vehicles, such as light vehicles, medium sized trucks, and heavy vehicles. It also provides air-conditioning equipment comprising fans, home ventilation systems, and ductless ventilation systems for use in office buildings, factories, hospitals, and houses; and electronic equipment, including keyboards, PIN pads, touch monitors, touch panels, and embedded computers. It operates in Japan, the United States, China, Mexico, and Thailand. The company's air conditioning products and systems cater office buildings, hospitals, factories, and private houses. Included in this segment are blowers (aerotop), thin fan-filter units, clean units, direct expansion air handling systems, VAVCON air conditioning systems as well as ventilation for residential applications. Its pressed products include auto and office automation equipment parts. Cold-storage equipment are used in</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | freezer trucks, cold-storage (either frozen or refrigerated) warehouses, and temperature-controlled logistics centers. The company has also developed keyboards, touch panels and sensors that add convenience to life. The company's production plants are located in Sagami-hara, Hiroshima, Tochigi, and Chukyo, with a sales office based in Osaka. It has also a liaison office situated in California, USA. The company launched its first overseas production and sales subsidiary, Topre America Corporation, in June 2004. In addition, it has an affiliate in Canada. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1758 | TOPSEC TECHNOLOGIES GROUP INC. | China              |        |                   |                  |               | x                               | The company, which is based in China, is engaged in the development, production and wholesale distribution of power wires and cables. This is not environmental protection related, Thus should be rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1759 | TOTECH CORPORATION | Japan              |        |                   |                  |               | x                               | <p>This company is engaged in the design, installation, and maintenance of air conditioning, sanitation, and electrical equipment and systems for buildings and other facilities in Japan. With registered head office located in Chuo, Tokyo, Japan, the company was established in July 1955. The company sells equipment comprising chiller units, heat pumps, turbo refrigeration systems, absorption refrigerators, hot water boilers, flue and through-flow boilers, vacuum heaters, electric boilers, cooling towers, pumps, plate heat exchangers, and cogeneration systems; and electrical and related equipment, such as substation and lighting equipment, power/control boards, power storage and solar power systems, and regular/emergency generators. It also provides air conditioning and related equipment, including air conditioning systems, air handling and fan coil units, VAV/CAV, air purifiers, deodorizing equipment, fan filter units, filters, ventilation/blower fans, air handling systems, heat exchangers, dehumidifiers/humidifiers, and anti-vibration equipment; and central monitoring, automatic control, video surveillance, and demand monitoring systems. In addition, the company offers sanitation and related equipment comprising pumps, filtration systems, waste disposal units, hot water storage tanks, water softening equipment, panel water tanks, electric water heaters, heat</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | pump water heaters, sanitary ware, kitchen waste disposal equipment, well water purification systems, and antibacterial/odor elimination systems; and building management, building operating, building energy-saving, and entry management systems. Further, it provides engineering services, such as consultation, investigation, design, installation, and supervision of general electrical/equipment; energy diagnosis and ESCO services, and energy-saving and upgrade solutions; equipment and system maintenance/repairs, modifications, and automatic control systems maintenance services; and central monitoring systems/automatic control system works. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1760 | TOTETSU KOGYO CO.,LTD.           | Japan              |        |                   |                  |               | x                               | The Company is a Japan-based company mainly engaged in the construction business.This is not enviromental protection related,Thus should be rejected |
| 1761 | TOURINDO GUIDE INDONESIA TBK, PT | Indonesia          |        |                   | x                |               |                                 | Consecutive loss   |
| 1762 | TRANS CAPITAL HOLDING BERHAD     | Malaysia           |        | x                 |                  |               |                                 | Insufficient data  |
| 1763 | TRANS FREIGHT CONTAINERS LTD     | India              |        |                   | x                |               |                                 | Consecutive loss   |
| 1764 | TRANS GENIC INC                  | Japan              |        |                   |                  |               | x                               | The Company is a Japan company engaged in the biotechnology business.This is not enviromental protection related,Thus should be rejected             |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1765 | TRANSPEK INDUSTRY LIMITED            | India              |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and sale of industrial chemicals in India and overseas. It was established in 1965 for manufacturing transparent acrylic sheets. It is headquartered in Vadodara, India. This company has grown to become one of the world's leading manufacturers and exporters of a range of chemicals from a diverse range of industries, such as textile, pharmaceuticals, agrochemicals, paper and pulp, tire, ceramics, rubber, and polymer, among others. It has also become a reliable sourcing partner for several products ranging from agrochemicals and pharma intermediates, dyestuff and intermediates and specialty chemicals to commodity products such as castor oils. In addition, the company manufactures sodium hexameta phosphate, phosphoric acid, trisodium phosphate, sodium tripoly phosphate, hexachloro cyclopentadiene, and allied chemicals. With a strong R&amp; D, the company indigenously developed chlorinated chemicals, such as thionyl chloride and chloro acetyl chloride. It is Asia's largest manufacturer of thionyl chloride, an intermediate for crop protection chemicals in the agrochemicals industry.</p> |
| 1766 | TRANSPORT AND CHARTERING CORPORATION | Vietnam            |        |                   | x                |               |                                 | Consecutive loss  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1767 | TRE HOLDINGS CORPORATION                           | Japan              |        | x                 |                  |               |                                 | Insufficient data   |
| 1768 | TREKKINGTOES.COM LTD                               | India              |        |                   | x                |               |                                 | Consecutive loss  |
| 1769 | TREND EAST WEST LPG BOTTLING LIMITED               | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1770 | TRIO MERCANTILE & TRADING LIMITED                  | India              |        |                   | x                |               |                                 | Consecutive loss  |
| 1771 | TRISHULI JAL VIDHYUT COMPANY LIMITED               | Nepal              |        | x                 |                  |               |                                 | Insufficient data   |
| 1772 | TRITECH GROUP LIMITED                              | Singapore          |        |                   | x                |               |                                 | Consecutive loss  |
| 1773 | TRUONG THINH ENERGY INVESTMENT JOINT STOCK COMPANY | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1774 | TS NEXGEN CO.,LTD.                                 | Republic of Korea  |        |                   |                  |               | x                               | The company, with registered office address in Seoul, Republic of Korea, is engaged in the research, development, and marketing of mobile handsets and related products. It was established in the year 2002. The company's products include CDMA handsets and dual mode CDMA and GSM handsets; wireless local loop desktop phones; data cards; push to talk phones; and accessories, such as cigar chargers, data cables, travel chargers, ear phones, and AC adaptors. It operates and distributes its products extensively in Republic of Korea and its surrounding areas. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1775 | TSRC CORPORATION | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and distribution of synthetic rubbers in Asia. It was established as Taiwan Synthetic Rubber Corp. by Glyn T.H. Ing in 1973. Its registered head office is located in Taipei, Taiwan. The company serves as the leading company in the rubber industry in Asia. It offers a range of synthetic rubber products that include: SBR (styrene-butadiene rubber), which is a major material in auto tires, shoe soles, conveyor belts, the tracks of tanks and tractors, exercise equipment, and toys; BR (butadiene rubber), which is used in high-speed radial tire production and high-impact polystyrene (HIPS) modification; TPE (thermoplastic elastomer), which is used as a modifying agent for road asphalt, construction asphalt, and waterproofing material; and T-Blend materials, which is used in the development of products in a broad variety of fields such as daily-use items, super-soft gels, halogen free flame-retardant wire and cable application, SEBS foaming materials, window and refrigerator door gaskets, and elastomeric films. The products are sold under Taipol and T-Blend brand names. The company's manufacturing facilities is located in Kaohsiung, Taiwan; Shanghai, China; and Shandong, China. It has a production of capacity of 54,000 metric tons of BR, 27,000 metric tons of T-blend materials, and 218,000 metric tons of SBR and TPE per year. The company is committed to protect the</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | environment, create genuine customer value, promote life-long learning and help its customers succeed in the competitive and rapidly changing global market. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                 | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1776 | TSUKISHIMA HOLDINGS CO. LTD. | Japan              |        |                   |                  |               | x                               | <p>The company is engaged in the design and manufacture of chemical machines, water and wastewater treatment equipment and systems, oil tanks, gasholders, and other related industrial chemicals and systems. It was established in 1905 by Densaku Kuroita as Tokyo Tsukishima Kikai Seisakusho with the purpose of manufacturing machines and equipment for various industries. Its registered head office is based in Tokyo, Japan. The company produces equipment used in drinking water and waste/sewage water systems. In addition, it is also involved in the manufacturing crude oil storage tanks, gas tanks and other machinery and equipment. It also provides installation, repair and maintenance services. The company is also active in Malaysia, Thailand, Taiwan, Vietnam, India and China. Its factory and research and development center are located in Ichikawa, Japan. It is recognized as a leading engineering company in Japan. It has consistently pioneered new technology and anticipated market needs in the field of plant design and construction and in the manufacture of specialized equipment for various industrial sectors. The company aims to meet the demands of the customer by anticipating the needs of the market to provide the highest quality products and the best services, to contribute to worldwide prosperity by applying its leading edge technology for</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | industrial development and environmental protection, and to develop into a life enriching enterprise with creativity and vitalities of individuals. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|----------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1777 | TSURUYA CO LTD | Japan              |        |                   |                  |               | x                               | <p>The company manufactures and sells various ceramic roof tiles, bricks, and other construction products in Japan. With headquarters located in Handa, Aichi, the company was established in February 1968. The company is the largest manufacturer of clay roofing tiles in Japan. It offers varieties of ceramic roof tiles such as F-proof tiles or disaster prevention tiles for western-style housing, M-shaped tiles or disaster reduction lightweight tiles for southern-style roof, J-shaped tile for Japanese style of housing and other roofing materials. The company's proprietary product, called SUPER TRY 110, is highly regarded for its resistance to earthquakes, typhoons, and heavy rain, which greatly help enhance the brand's image. It markets or distributes its products primarily in the domestic market. In addition to a wide variety of safe, strong tiles, the company also has the advantage of nationwide distribution channels and a complete shipping facility for quick delivery. The company has expanded its selection of products and enriching its shipping services to improve customer satisfaction. To raise brand awareness, the company has developed disaster-proof and environmentally friendly products that meet the market's needs. The company is also involved in the roof-related business and in the provision of roof construction and maintenance services. The company is an ISO 14001-certified</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | company based on environmental management system for the quality environmental policy. It is committed to providing clay roofing tiles that are stronger, more beautiful, safer, easier-to-handle, and more reasonably priced. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1778 | TTCL PCL   | Thailand           |        |                   | x                |               |                                 | Consecutive loss  |
| 1779 | TU LIEM URBAN ENVIRONMENT SERVICE JOINT STOCK COMPANY          | Vietnam            |        |                   | x                |               |                                 | Consecutive loss  |
| 1780 | TURBOTECH ENGINEERING LTD                                      | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1781 | TUS ENVIRONMENTAL SCIENCE AND TECHNOLOGY DEVELOPMENT CO., LTD. | China              |        |                   |                  |               | x                               | The Company is mainly engaged in solid waste disposal system integration, manufacturing and sales of environmental protection equipment research and development. However, it mainly involved in manufacturing of equipment and the system for waste disposal, but not mainly involved in the technical service or testing service, thus reject it. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1782 | TVE CO., LTD.                        | Japan              |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture, sale and maintenance of various valves for nuclear power generation, general thermal power generation, petroleum, petrochemicals, general chemicals, and various vessels. It was founded in March 1922. The registered head office of the company is located in Hyogo Prefecture, Japan. The company's products include gate valves, globe valves, check valves, safety valves, relief valves, needle valves and various other special valves; and computer aided diagnosis equipment for motor operated valve (TACS). Its products are marketed and sold throughout Japan through its network of distributors in the country. The company is a member of the Japan Valve Manufacturer's Association; The Ship-Machinery Manufacturer's Association of Japan; Japan Petroleum Institute; The Association for the Promotion of International Trade Japan; Japan Society of Mechanical Engineers; Nuclear Safety Research Association; The Institution for Safety of High Pressure Gas Engineering; Japan Welding Society; Thermal and Nuclear Power Engineering Society of Japan; and The Atomic Energy Society of Japan.</p> |
| 1783 | TWENTY FIRST CENTURY (INDIA) LIMITED | India              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|----------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1784 | TWINBIRD CORPORATION | Japan              |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and marketing of home appliances, outdoor goods and healthcare equipment in Japan and internationally. It was established in 1951, the company has its registered headquarter located in Tsubame, Niigata, Japan. The company fabricates and sells electric appliances and health apparatuses such as cooler systems, vacuum cleaners, air purifiers, kitchen appliances, health care apparatuses, fluorescent desk lamps, waterproof appliances, and outdoor products. Kitchen appliances include food processors, coffee makers, juice makers, grill pots. Other home appliances include waterproof appliances (televisions, radios, and clocks), waterproof liquid crystal televisions, irons, and portable warmer/cooler boxes. Health care equipment includes low frequency pulse massagers, foot tapping massagers, and digital weight scale meters. The company also has active operations in Hong Kong and China. The company has a strategic alliance with Global Cooling B.V, a Dutch corporation which develops innovative refrigeration solutions.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1785 | UACJ CORPORATION | Japan              |        |                   |                  |               | x                               | <p>The company, formerly known as Sky Aluminium Co., Ltd., is engaged in the development, manufacture, and supply of aluminum products. It was founded in 1964 and has its registered head office located in Tokyo, Japan. The company is Japan's leading manufacturer of aluminum products. It offers aluminum alloy parabolic antennas, folding containers, plant carrying carts, power source boxes, and pallets; ceilings, side walls, and floorings of automobiles; and flooring of building applications, as well as aluminum lids for sewage plants. It also offers aluminum alloy handrails, covers for belt and screw press dryers, and casings for electronics and peripheral devices, as well as box-shaped road sign boards, snow break, and crossroads sign boards. It serves various applications, including automotive heat exchangers, automotive bodies, turbocharger impellers, railroad cars, ships, and aerospace; beverage cans, foil for foodstuffs, foil for medicines, household electrical appliances, and sports and leisure goods; and lithographic sheets, copier drums, electrolytic capacitors, heat sinks, memory discs, and vacuum chambers, as well as curtain wall materials, interior and exterior panels, roofing, window sashes, hand rails, and sign boards. It employs more than 1,900 people. The company operates as a subsidiary of Furukawa Electric Co., Ltd.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1786 | UBIQUITOUS AI CORPORATION      | Japan              |        |                   |                  |               | x                               | The Company is a Japan-based company mainly engaged in the development and sale of network-specialized software products. This is not environmental protection related, Thus should be rejected |
| 1787 | UCHIDA YOKO CO., LTD.          | Japan              |        |                   |                  |               | x                               | The company, based in Japan, is engaged in the importation and exportation of office furniture and equipment. This is not environmental protection related, Thus should be rejected             |
| 1788 | UDATECH TECHNOLOGY CORPORATION | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1789 | ULTRACAB (INDIA) LIMITED | India              |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and sale of wires and cables in India and internationally. It was established in 2007 and conducts business from its registered corporate office located in Rajkot, India. The company is one of the leading manufacturers and exporters of electric wires and cables in India. It offers PVC/XLPE power and control cables for LT applications, multi core flexible cables for industries, house wires/building wires, flat cables for submersible pumps, aerial bunched cables, telephone cables, and instrumentation cables; and auto, industrial, and welding cables. The company also provides XLPE submersible cables, super flat submersible cables for higher temperature, ultra triple protected house wires, and elevator cables; and single core wires and multi core cables. It exports its products in the United Kingdom, the United Arab Emirates, Africa, Singapore, and Uganda. The company aims to be a leader in the wires and cables industry by developing new product innovations that features with the best quality casting and has an international repute.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1790 | ULTRA-PAK INDUSTRIES CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | The company is engaged in the manufacture and trade of electronic packing materials in Taiwan. It was founded in the year 1995 and conducts business in its registered head office located in Taipei, Taiwan. The company's business operation is primarily involved in manufacturing a range of packaging materials, including carrier and cover tapes, packaging reels, protect tapes, soft/hard trays, paper carrier tapes, and shipping tubes; instruments, such as semi automatic and automatic taping machines, peel force testers, paper punching machines, and carrier tape making machines; tab spacers; and anisotropic conductive films. The company has its active operations within the country. |
| 1791 | ULURU. CO. , LTD.              | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1792 | UMS TECHNOLOGIES LIMITED       | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1793 | UNICHARM PETCARE CORPORATION   | Japan              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1794 | UNIMICRON TECHNOLOGY CORPORATION | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the manufacture and marketing of electronic components and accessories. It was incorporated in 1990 and conducts its business from its registered headquarters which is located in Taipei, Taiwan. The company established its R&D centers in Taoyuan and Hsinchu counties of Taiwan. Its goal is to develop innovative printed circuit board (PCB) and integrated circuit (IC) carrier products with superior quality using cutting-edge technology. It maintains high flexibility in R&D project operation in order to meet the needs of individual customers in each product field. The company's products are: rigid PCB; flexible printed circuit; IC carrier; wire bond substrate; flip chip substrate; POP substrate; hybrid substrate; and IC test & burn-in. The company's vision is to provide high value-added, high quality, high productivity, innovation and service. It has active presence in China, the United States, Europe, and Asia. Its principal customers include computer companies, communication, consumer electronics and semiconductor packaging industries. |
| 1795 | UNIMIN INDIA LIMITED             | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 1796 | UNION INSURANCE CO., LTD.        | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1797 | UNIONMAN TECHNOLOGY CO.,LTD.               | China              |        |                   |                  |               | x                               | The Company is mainly engaged in the research and development, production, sales and service of home multimedia information terminals, smart home network communication equipment, Internet of Things communication modules, optical communication modules, smart security equipment and related software systems and platforms.This is not enviromental protection related,Thus should be rejected |
| 1798 | UNIQUE ENGINEERING AND CONSTRUCTION PCL    | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1799 | UNIQUE GAS & PETROCHEMICALS PCL            | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1800 | UNITECH INTERNATIONAL LTD.                 | India              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1801 | UNITED IDI-MARDI & R.B. HYDROPOWER LIMITED | Nepal              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1802 | UNITED INTEGRATED SERVICES CO., LTD.       | Taiwan, China      |        |                   |                  |               | x                               | Company is engaged in providing a full range of engineering and construction services.This is not enviromental protection related,Thus should be rejected   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1803 | UNITED MICROELECTRONICS CORP.           | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture of semiconductors and other related products. It was established in May 1980 and has its registered head office located in Hsinchu, Taiwan. The company serves as a world-leading semiconductor foundry that manufactures advanced process ICs for applications in every major sector of the semiconductor industry. It offers integrated circuits for fabless design companies, integrated device manufacturers, and system companies operating in various industries, such as communication, consumer electronics, computer, and memory. The company also offers subcontracted assembly and test services, as well as other services, including intellectual property, embedded integrated circuit design, design verification, mask tooling, wafer fabrication, and testing. The company has its manufacturing facilities in Taiwan and Singapore. It also has offices in Japan, Singapore, Europe, and the United States. The company serves its customers in North America, Asia, and Europe. It aims to provide superior quality, competitive pricing and round-the-clock services to keep its customers at the top of their markets.</p> |
| 1804 | UNITED PURIFICATION TECHNOLOGY CO.,LTD. | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|-----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1805 | UNITED RENEWABLE ENERGY CO., LTD. | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss   |
| 1806 | UNIVERSAL STARCH CHEM ALLIED LTD  | India              |        |                   |                  |               | x                               | <p>This company, based in India, is engaged in the manufacture and sale of refined maize products. It was founded in 1973 by Shri Dadasaheb Rawal and has its registered headquarters in Mumbai. The company's products include maize starch, liquid glucose, and other corn based products such as maize starch powder, pregelatinised starch, liquid glucose, high maltose corn syrup, maize gluten, maize refined oil, dextrose monohydrate, dextrose anhydrous, and caramel. In addition to its core business, the company further produces dextrin, a partially hydrolyzed starch; and Unisol, an oxidized starch. Its production capacity per day ranges from 3 MT (metric ton) to 400 MT of refined maize products. The company's quality management system is certified according to ISO 9000 standards. The company's production plants are located in India, specifically in Rawal Industrial Estate, Dada Nagar, Dondaicha. It markets its products to North America, South America, Western Europe, Eastern Europe, Eastern Asia, Southeast Asia, Middle East, Africa, and Oceania. The company's products cater the requirements of food, pharmaceutical, textile, paper and adhesive industries, among others.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1807 | UPPER HEWAKHOLA HYDROPOWER COMPANY LIMITED | Nepal              |        |                   |                  |               | x                               | This company, based in Nepal, is engaged in the operation and management of electric generating stations and distribution systems. This is not environmental protection related, Thus should be rejected              |
| 1808 | UPPER SOLU HYDRO ELECTRIC COMPANY LIMITED  | Nepal              |        | x                 |                  |               |                                 | Insufficient data   |
| 1809 | UPSURGE SEEDS OF AGRICULTURE LIMITED       | India              |        |                   |                  |               | x                               | The Company engaged in business of growing, developing, processing and marketing of variety of seeds for a range of field crops and vegetables. This is not environmental protection related, Thus should be rejected |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|-----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1810 | USHA MARTIN LIMITED               | India              |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and sale of steel wire rods as well as wire and wire ropes. It was founded in 1986 as Usha Beltron Ltd. and in collaboration with AEG Kabel, Germany. has its registered headquarters in Kolkata, India. The company is considered as one of the leading producers of specialty steel in India and one of the world's largest manufacturers of wire ropes. Its products are classified into three: wire and wire ropes such as steel wires, strands, cords, bright bars, and wire ropes; steel products such as steel wire rods, rolled products, billets and pig irons; and other related products such as wire drawing and allied machines, jelly filled telecommunication cables, splicing tools and crimping tools. The company's production facilities are located in India, specifically in Tatisilwai, near Ranchi in the state of Jharkhand. It markets its products in the United States, the United Kingdom, Europe, Africa, the Middle East, Southeast Asia, and Australia. It serves the oil exploration, mining, elevators, crane, fishing, construction, load transportation, automobile, general engineering, fasteners, railways, defense and power sectors, among others.</p> |
| 1811 | UTC FIRE & SECURITY INDIA LIMITED | India              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1812 | UTECHZONE CO., LTD.            | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in developing, manufacturing and marketing of Automatic Visual Inspection (AVI) system facilities and Process Knowledge Platform (PKP). It was incorporated in 1992 and has its registered office located in Junghe City, Taiwan. The company's products include printed circuit board (PCB), which consists of PBGA/CSP, reel to reel, flip chip; fixed partial denture (FPD), which consists of color filter and liquid crystal display (LCD). In addition, the company provides ACRoot cause analysis system, ACProcess & equipment management system, ACVirtual fab. system. and ACCRM system. The company's customers include semiconductor, LCD, PCB and other industries. |
| 1813 | VA TECH WABAG LIMITED          | India              |        |                   |                  |               | x                               | The Company is engaged in the design, supply, construction and erection of water, wastewater treatment plants and operation and maintenance for the similar equipment. However, it involved in the construction, but not mainly involved in providing the testing service or technical service, thus reject it.  |
| 1814 | VALIANT COMMUNICATIONS LIMITED | India              |        |                   |                  |               | x                               | The Company is engaged in manufactures telecom transmission equipment and solutions with installations in over 90 countries. This is not environmental protection related, Thus should be rejected   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1815 | VALQUA, LTD. | Japan              |        |                   |                  |               | x                               | <p>The company is engaged in the design, manufacture, processing, and sale of products of fluoro-resin, rubber and other materials for industrial equipment, chemical, machinery, energy, communication equipment, semiconductor, automobile, and aerospace. The company was established in 1927 and is headquartered in Shinagawa-ku, Japan. The company offers seal products (rubber gasket, compressed non-asbestos sheet gasket, fluorocarbon gasket, and expanded graphite gasket), metal/semi-metal gaskets, (spiral wound gasket), oil sheet gaskets, molded packaging products (U-packing, dust seal, and oil seals), and mechanical seals. It also offers piping products, including lined and joint piping, tank parts, and flexible piping; fluorocarbon resin vessel products; valve products; and expansion joint products. Other products include bearings, clutch facings, friction washers, coaxial cables, fluorocarbon resins and engineering plastics, heat exchangers, expansion joints, dip pipes, containers, spray balls, punching plates, fire carbonization resistance fiber products, glass fiber products, ceramics fiber products, and silica fiber products. The company primarily offers its products to semiconductor processing, electric and electronic, automotive, vacuum, food, power plant, and aircraft industries. It aims to contribute to the development of society by</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | <p>providing socially effective and safe products and services on the basis of environmentally friendly corporate activities. The company has regional headquarters in Machida-shi, Tokyo and Nishi-ku, Osaka; liaison offices in Kofu, Keiji (Shiga Prefecture), Ube, and Oita; local sales offices in Fukushima, Sendai, Hitachi, Nagoya, Okayama, Chugoku (Hiroshima Prefecture), Matsuyama, Kita-kyushu, Nagasaki, and Kyushu (Kumamoto Prefecture); and research centers in Nara, Machida-shi, Aichi, and Shizuoka. Its overseas production facilities are located in Taiwan, Thailand, China, the United States, and South Korea. The company also has international sales offices in China, South Korea, Taiwan, Singapore, and the United States.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1816 | VALUE VALVES CO., LTD.           | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the manufacture of butterfly valves. It was established in 1980, and it conducts business from its registered head office located in Taipei City, Taiwan. It is recognized as the leading manufacture of butterfly valve and supplies its products to more than 35 countries around the world, such as Taiwan, U.S.A., Europe, Japan and Oceania. It offers control valves and customized products such as butterfly, check, damper, ball, pneumatic butterfly, electric butterfly, hydraulic butterfly, jacketed butterfly, and three way valves. Its products also include laminate seated triple eccentric butterfly valve; flange type high performance butterfly valve; centric butterfly valve; dual plate check valve; and stainless steel ball valves. |
| 1817 | VARDHMAN CONCRETE LIMITED        | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1818 | VARIOSECURE NETWORKS INC         | Japan              |        | x                 |                  |               |                                 | Insufficient data   |
| 1819 | VAXCELL BIOTHERAPEUTICS CO.,LTD. | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data   |
| 1820 | V-CUBE, INC.                     | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1821 | VENTURE INCORPORATION PCL        | Thailand           |        |                   | x                |               |                                 | Consecutive loss  |
| 1822 | VENUS MEDTECH (HANGZHOU) INC.    | China              |        |                   | x                |               |                                 | Consecutive loss  |
| 1823 | VENUS POWER VENTURES (INDIA) LTD | India              |        | x                 |                  |               |                                 | Insufficient data   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1824 | VICKERS SYSTEMS INTERNATIONAL LTD   | India              |        | x                 |                  |               |                                 | Insufficient data  |
| 1825 | VIGENCELL INC.  | Republic of Korea  |        | x                 |                  |               |                                 | Insufficient data  |
| 1826 | VIJAY REMEDIES LTD  | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1827 | VIMTA LABS LIMITED  | India              |        |                   |                  |               | x                               | This company is engaged in the provision of contract research and testing services. The company provides services of testing and contract research in the fields of clinical and pre-clinical studies, clinical reference, analytical testing, advanced molecular biology and environmental studies. Related to environment protect, can be accepted |
| 1828 | VINACOMIN - MACHINERY JOINT STOCK COMPANY                                   | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1829 | VINACOMIN QUACONTROL JOINT STOCK COMPANY                                    | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1830 | VINACONEX 39 JOINT STOCK COMPANY  | Vietnam            |        |                   | x                |               |                                 | Consecutive loss   |
| 1831 | VINACONEX POWER DEVELOPMENT AND CONSTRUCTION INVESTMENT JOINT STOCK COMPANY | Vietnam            |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1832 | VIRTUALEX HOLDINGS INC  | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1833 | VISCO VISION INC.                        | Taiwan, China      |        |                   |                  |               | x                               | The company is engaged in the manufacture of medical and dental instruments and supplies. It was incorporated in November of 1998 and is based in Hsinchu County, Taiwan. The company offers its customers a wide range of products including anesthesia apparatus, biopsy instruments and equipment, blood pressure apparatus, blood transfusion equipment, bone drills, bone plates and screws, bone rongeurs, cannulae, catheters, corneal microscopes, cystoscopes, fixation appliances, hemodialysis apparatus, hypodermic needles and syringes, inhalation therapy equipment, operating tables, and physiotherapy equipment. These products are distributed in the local and international marketplace. |
| 1834 | VISGENEER INC.                           | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss  |
| 1835 | VISHAL EXPORTS OVERSEAS LIMITED          | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1836 | VISHVA-VISHAL ENGINEERING LIMITED        | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1837 | VISION ENVIRONMENT ( GUANGZHOU ) CO.,LTD | China              |        |                   |                  |               | x                               | The Company mainly engaged in the waste gas treatment project design, construction and operation management commission wastewater treatment facilities, thus can be accepted  |
| 1838 | VISION LUMBINI URJA COMPANY LIMITED      | Nepal              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1839 | VIVIMED LABS LTD | India              |        |                   |                  |               | x                               | <p>This company, based in India, is engaged in the manufacture and sale of specialty chemicals and pharmaceutical products. It was incorporated in 1988 and has its registered headquarters based in Bidar. The company manufactures active ingredients, which are used in home and personal care segments, such as hair, skin, oral care, and anti-microbial preservatives, as well as used in industrial care segments comprising photo chromic dyes and imaging chemicals. Its products include antibacterials for toothpaste and mouthwash, and nutraceuticals for dental enamel protection in the oralcare market; UV filters for sun care products; skin care ingredients, such as active anti-wrinkle, anti-ageing compounds, anti-oxidants, skin-lightening actives, and emollients for use in skin care products; hair dye intermediates, anti-dandruff actives, and thickeners and conditioners for use in hair care products. The company also provides photochromic dyes for applications in plastics, films, coatings, and inks; anti-microbial actives for use in a range of applications from plastics additives to anti-bacterial hand washes; preservatives for various formulations; and photographic chemicals for use in the medical and industrial X-ray imaging, consumer photography, and litho-plate production for the graphic arts industry. In addition, it offers nutraceuticals for women and children, enzyme preparations,</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
|     |              |                    |        |                   |                  |               |                                 | beta-lactams, heamatinics, anti-oxidants, cough expectorants, and multi-vitamins. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                           | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons    |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|-------------------|
| 1840 | VIVO COLLABORATION SOLUTIONS LIMITED   | India              |        |                   |                  | x             |                                 | R&D/Sales >0%     |
| 1841 | VKS PROJECTS LIMITED                   | India              |        | x                 |                  |               |                                 | Insufficient data |
| 1842 | VL E-GOVERNANCE & IT SOLUTIONS LIMITED | India              |        | x                 |                  |               |                                 | Insufficient data |
| 1843 | VRUDDHI ENGINEERING WORKS LIMITED      | India              |        | x                 |                  |               |                                 | Insufficient data |
| 1844 | VRUNDAVAN PLANTATION LIMITED           | India              |        | x                 |                  |               |                                 | Insufficient data |
| 1845 | VYBRA AUTOMET LTD                      | India              |        | x                 |                  |               |                                 | Insufficient data |
| 1846 | WAAREE TECHNOLOGIES LIMITED            | India              |        |                   | x                |               |                                 | Consecutive loss  |
| 1847 | WALCHANDNAGAR INDUSTRIES LTD           | India              |        |                   |                  | x             |                                 | R&D/Sales >0%     |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|-------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1848 | WALSIN TECHNOLOGY CORPORATION | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and marketing of passive electronic components primarily in Taiwan, China, Asia, and North America. It was incorporated in July 1970, and has its registered head office located in Taoyuan Hsien, Taiwan. The company is known as a leading manufacturer and supplier in the Taiwan MLCC market, and is among the three leading manufacturers of MLCC in the world. It produces a wide range of products including multi-layer ceramic capacitors, positive temperature coefficient resistors, electronic connector, electronic wire, printed circuit boards, LTCC high frequency components (antennas and filters) and chip resistors. The company has six major production centers in China manufacturing a wide range of products for customers all over the world. It has other R&amp;D (research and development) center located in Japan. It has a global logistics and warehousing network providing stocking in more than 15 countries plus 70 hub locations globally. The company has distribution sales agreement with Arrow Electronics, Inc., which serves as a supply channel partner for approximately 600 suppliers and 130,000 original equipment manufacturers and commercial customers through a global network. Among the company's global customers are Motorola, Hewlett-Packard, Nokia, Dell, Apple and Visteon (Ford) among others.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1849 | WAN HWA ENTERPRISE COMPANY                         | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1850 | WARRANTEE INC.                                     | Japan              |        | x                 |                  |               |                                 | Insufficient data   |
| 1851 | WASTE RECOVERY TECHNOLOGY INC.                     | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data   |
| 1852 | WAVE LIFE SCIENCES LIMITED                         | Singapore          |        |                   | x                |               |                                 | Consecutive loss  |
| 1853 | WCT HOLDINGS BERHAD                                | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1854 | WEATHERNEWS INC.                                   | Japan              |        |                   |                  |               | x                               | This company is engaged in the provision of weather information, analysis, and risk communication services to companies in agriculture, aviation, energy, marine, media, offshore oil, and retail industries. This is not environmental protection related, Thus should be rejected |
| 1855 | WEBRAY TECH (BEIJING) CO.,LTD.                     | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1856 | WEIHAI HUADONG AUTOMATION COMPANY LIMITED          | China              |        |                   | x                |               |                                 | Consecutive loss  |
| 1857 | WEIKENG INDUSTRIAL COMPANY LIMITED                 | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1858 | WEIMA AGRICULTURAL MACHINERY CO.,LTD.              | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1859 | WELL MANAGEMENT CORPORATION PUBLIC COMPANY LIMITED | Thailand           |        |                   | x                |               |                                 | Consecutive loss  |
| 1860 | WELLCALL HOLDINGS BERHAD                           | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1861 | WENDELL INDUSTRIAL CO., LTD.       | Taiwan, China      |        |                   |                  |               | x                               | The company is a Taiwan based enterprise engaged in the manufacture and sale of electronic components and accessories. It is also involved in the manufacture of electronic valves and tubes and other electronic components. It operates its business primarily in the domestic market. The company was incorporated in the year 1979. Its registered business office is based in Taipei City, Taiwan. It is registered as a limited company. The company's business activities include the manufacture and sale of electronic components, such as receiving antennas, switches, and waveguides. It is also involved in the manufacture of radio and television transmitting antennas. |
| 1862 | WENZHOU JUXING TECHNOLOGY CO., LTD | China              |        | x                 |                  |               |                                 | Insufficient data   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                     | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|----------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1863 | WENZHOU YIKUN ELECTRIC CO., LTD. | China              |        |                   |                  |               | x                               | This company is a high-new-tech manufacturer of specialized power transmission and distribution equipment. It was incorporated in December 1993 and it conducts business from its registered head office located in Wenzhou, China. The company offers the following products: polymer insulator, composite insulator, dropout fuse cutout, power line surge arrester, and high-voltage power supply components and tools. The company also offers ZnO resistor, which is most competitive than other companies with high quality obey IEC and ANSI standard. Moreover, all of these products are under ISO 9001 quality control system, that customers can regard that the company is a reliable supplier with high quality products and fast reply and good service. |
| 1864 | WESCO HOLDINGS INC.              | Japan              |        |                   |                  |               | x                               | The Company is a Japan-based holding company primarily engaged in general construction consulting business. This is not environmental protection related, Thus should be rejected  |
| 1865 | WESTERN MARINE SHIPYARD LIMITED  | Bangladesh         |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1866 | WFE TECHNOLOGY CORPORATION | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the import and export of electronic keypad burglar systems, alarm locks, security alarms, and electric locks. It represents products manufactured by well-known brands such as Microchip, Power Intergration, NIKO-SEM, and Bourns, a global electronics corporation that develops, manufactures and supplies a wide range of electronic components for a variety of industries including automotive, industrial, instrumentation, medical electronics, consumer equipment, computers and peripherals, telecommunications, portable electronics. With sales office in Beijing, Shanghai, Shenzhen, and Hong Kong, the company sells its products throughout the domestic market and China. The company was founded in 1992 and is based in Taichung City, Taiwan.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1867 | WHA YU INDUSTRIAL CO.,LTD. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged the manufacture, wholesale and retail sale of high/intermediate/low frequency wireless devices and electronic signal devices, optical communication devices, as well as computer peripherals. The company, with registered head office located in Hsin Chu City, Taiwan, was founded in 1981.The company is a leading ODM/OEM provider of design and manufacturing services to the Radio Frequency antenna, RFID tag, GPS device, external antenna and extension cable, cable assembly, and Fiber Optic components. The company offers a range of products include RFID tag, embedded antenna, REA (Range Extender Antenna) and antenna kit, antenna and coaxial cable, GPS, cable assembly, and fiber optic components. It also provides dipole, monopole, PIFA (planar inverted-F antenna), patch, microstrip, slot, and SMT antennas.The company distributes its products in the domestic market and to overseas markets including Asia, the Americas and Europe. It operates three manufacturing facilities in Mainland China.</p> |
| 1868 | WICE LOGISTICS PCL         | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                              | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1869 | WILLING NEW MATERIALS TECHNOLOGY CO.,LTD. | China              |        |                   |                  |               | x                               | The company is engaged in the manufacture and supply of rubber products. It is involved in the processing of natural, synthetic and reclaimed rubber materials into intermediate and final products by using processes, such as vulcanizing, cementing, molding, extruding and lathe-cutting. It was incorporated in the year 1999. The company has a registered office located in Puyang in Henan, People's Republic of China. |
| 1870 | WILTON RESOURCES CORPORATION LIMITED      | Singapore          |        |                   | x                |               |                                 | Consecutive loss  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1871 | WIN SEMICONDUCTORS CORP. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company, based in Taiwan, provides a broad spectrum of expertise in many technology areas: turn-key solution, foundry service, design support service, testing service, and third party design houses. It was founded in 1999. It conducts business from its registered head office located in Taoyuan. The company has established two advanced gallium arsenide wafer fabs in recognition of the growing demand for low cost manufacturing of high speed and high quality gallium arsenide MMIC's (monolithic microwave ICs) and RFIC's (radio frequency ICs). It provides dedicated foundry services to design houses as well as IDM partners. WIN supplies HBT and pHEMT MMIC fabrication services to worldwide IC manufacturers, using state-of-the-art GaAs process technology. The company aims to be a global wireless leader its clients can trust.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1872 | WIN WIN PRECISION TECHNOLOGY CO., LTD | Taiwan, China      |        |                   |                  |               | x                               | <p>The company is an industrial firm which is engaged in the manufacture, sale and maintenance of semiconductor and optoelectronic components in Taiwan and abroad. It was established in November of 2003 and conducts its business from its registered head office located in Sinfong. The company operates its business in two divisions: Semiconductor and Solar. The Semiconductor division involves in producing and selling a full range of semiconductor equipment replacement parts, including ion implanter parts, vacuum pumps, atmospheric pressure chemical vapor deposition, and others. The Solar division involves in the design, production and supply of photovoltaic products to various customers. The company's mission is to satisfy the needs of its customers by providing high quality products and services.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1873 | WINBOND ELECTRONICS CORPORATION                          | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the design, manufacture, and marketing of semiconductors and several types of integrated circuits (IC). It is the largest brand name integrated circuit supplier in Taiwan, and one of the largest suppliers of semiconductor solutions worldwide. Its products include Dynamic RAM (Random Access Memory), Static RAM, microcontrollers, and personal computer ICs. Its customers are globally recognized manufacturers in computing, consumer electronics, and communications industries. The company was established in 1987 and has its registered headquarters in Taichung, Taiwan. The company has sales centers in the United States, Hong Kong and Mainland China, and Japan. It is committed to continue to leverage its strong technology base and the highly dynamic industrial environment in Asia-Pacific Region. |
| 1874 | WINGARC1ST INC.  | Japan              |        |                   |                  |               | x                               | The Company is engaged in the development and sale of corporate software and services. This is not environmental protection related, Thus should be rejected  |
| 1875 | WINSOL ENGINEERS LIMITED                                 | India              |        | x                 |                  |               |                                 | Insufficient data   |
| 1876 | WISDOM CHAOYANG CONSTRUCTION ENGINEERING COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1877 | WISTRON NEWEB CORPORATION            | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the design, manufacture, and sale of advanced wireless communication products, electronic parts, satellite communication, and mobile communication products. It also provides complete technical support for RF (radio frequency) antenna, software and hardware, system integration, mechanical design, interface development, product testing and certification. It was established in 1996 and has its registered headquarters in Hsinchu, Taiwan. The company's range of products are satellite multimedia (satellite TV antenna, satellite set-top box), TV products (digital TV antenna, mobile TV), digital radio (satellite radio receiver, Internet radio receiver), automotive (AM/FM antenna), mobile phone (GPRS, WiFi dual net phone, smart phone), networking devices (VoIP over wireless, WiFi media frame), and antenna products (external antenna, embedded antenna). It exports its products to United States, Europe, Asia, and other countries. |
| 1878 | WONDER FIBROMATS LTD                 | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1879 | WUHAN BROADYOUNG TECH GROUP INC.     | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1880 | WUHAN CANVEST BIOTECHNOLOGY CO.,LTD. | China              |        | x                 |                  |               |                                 | Insufficient data  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1881 | WUHAN GOLD ORIENTAL INTELLIGENT ENVIRONMENTAL COMPANY LIMITED | China              |        |                   |                  |               | x                               | This company is engaged in the provision of construction and electrical services.This is not environmental protection related,Thus should be rejected  |
| 1882 | WUHAN HEZHU DESIGN COMPANY LIMITED                            | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1883 | WUHAN KEQIAN BIOLOGY CO.,LTD                                  | China              |        |                   |                  |               | x                               | The Company is mainly engaged in animal biological products research and development, production, sales and animal epidemic prevention technical services.This is not environmental protection related,Thus should be rejected                     |
| 1884 | WUHAN KINGHOME ECOLOGY AND ENVIRONMENT CO.,LTD.               | China              |        |                   |                  |               | x                               | The company involved in 3 segment, the repairment for the land used for landfill, waste water treatment and air pollution treatment. However, it mainly involved in the manufacturing of equipment, as involved in manufacturing , thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1885 | WUHAN NANHUA INDUSTRIAL EQUIPMENTS ENGINEERING CO.,LTD | China              |        |                   |                  |               | x                               | This company is engaged in ship building and repairing. It was founded in 1997, and it conducts business from its registered head office located in Wuhan, province of Hubei, China. The company operates shipyards and boat yards, including ship and boat manufacturing facilities that undertakes construction of ships, repair, conversion and alteration, production of prefabricated ship and barge sections, as well as specialized services, such as ship scaling. It also produces inboard or outboard motorboats sail booms, sail covers, sheet bags, spinnaker poles, stern platforms, tell tales, tide clocks, tillers, whisker poles, marine transport, commercial marine craft, safety and recreational watercraft. |
| 1886 | WUHAN TIANYU INFORMATION INDUSTRY CO., LTD.            | China              |        |                   |                  |               | x                               | Our Company mainly engages in the financial industry based on data security technology, intelligent payment terminals, the Internet of Things, enterprise services, and other businesses. This is not environmental protection related, Thus should be rejected   |
| 1887 | WUHAN YZY BIOPHARMA CO. LTD                            | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1888 | WUHU TOKEN SCIENCES CO., LTD                                 | China              |        |                   |                  |               | x                               | This company is engaged in the development and manufacture of glass products in China. It conducts its business from its registered head office which is located in Wuhu. The company is trading on the Shenzhen Stock Exchange under the stock code 300088. The company was incorporated in 2000. The company is an industry leader in the production of glass products in China. It specializes in producing a range of glass products which are used in various applications, including automotive, houseware, electronics, building design, and others. The company's products include conductive film glass, backlight glass, conductive film glass, touch screen glasses, substrate glass, and others. |
| 1889 | WUXI BRIGHTSKY ELECTRONIC COMPANY LIMITED                    | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1890 | WUXI GUOLIAN ENVIRONMENTAL SCIENCETECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1891 | WUXI JUNCO INTELLIGENT EQUIPMENT CO., LTD                    | China              |        |                   | x                |               |                                 | Consecutive loss   |
| 1892 | WUXI NUORUI ELECTRONIC TECHNOLOGY COMPANY LIMITED            | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1893 | XAC AUTOMATION CORP   | Taiwan, China      |        |                   |                  |               | x                               | The company is listed on the Taiwan OTC Securities Exchange. It is engaged in the design and manufacture of user interface devices in the e-transaction systems. The company was founded in 1993 and its registered business office is located in Hsin-chu, Taiwan. The company develops and manufactures electronic transaction products, including magnetic stripe card readers/writers, check readers, smart card readers, motorized hybrid card readers/writers, secured PIN (personal identification number) pads, self-service kiosks and other peripherals for the banking, gaming and POS (point of sale) industries. It has operations in Taiwan, China, and the United States. The company's mission is to provide the highest quality products in the electronic transaction industry today. |
| 1894 | XALQ ISTEMOL TOVARLARINING KORGAZMA-YARMARKA SAVDOSI RESPUBLIKA MARKAZI AKSIYADORLIK JAMIYATI | Uzbekistan         |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1895 | XI,AN PUTAI ENVIRONMENTAL PROTECTION CO.,LTD.      | China              |        |                   |                  |               | x                               | This company is engaged in developing and innovating new water treatment products. It was established in August 2008 and conducts business from its registered head office located in Xi'an, China. The company's research and development, design, production, sales and consultation of water collection treatment equipment and equipment provide customers with integrated water treatment solutions through professional technology. Its existing products have covered urban tap water, rural drinking water, domestic sewage, industrial wastewater, reclaimed water and other fields. The company is committed to environmental protection, benefiting mankind, serving the community of human destiny, and contributing to the improvement of human living environment. |
| 1896 | XIAMEN ERWUBA NET TECHNOLOGY GROUP COMPANY LIMITED | China              |        |                   |                  |               | x                               | The Company's main business is to provide Internet information software and services for SMEs. This is not environmental protection related, Thus should be rejected   |
| 1897 | XIAMEN LUHAI PRO-ENVIRONMENT INC.                  | China              |        |                   | x                |               |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1898 | XIAMEN SINO-TECH TESTING TECHNOLOGY COMPANY LIMITED          | China              |        |                   |                  |               | x                               | This company is primarily engaged in the provision of environmental and technical support services, and testing services of textiles, footwear, leather, bags, electronic appliances, toys and children's products, decoration materials, and cosmetics. However, the data is not sufficient.   |
| 1899 | XIAMEN SONGHU ENVIRONMENTAL PROTECTION COMPANY LIMITED       | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1900 | XIAMEN ZHONGCHUANG ENVIRONMENTAL TECHNOLOGY CO., LTD.        | China              |        |                   |                  |               | x                               | The company is an entity that is engaged in the production of filtration material and filter bags. It was established in the year 2001 and has its registered office located in Xiamen, China. The company offers a wide range of high quality filtration products such as needle punch filtration materials, PTFE (polytetrafluoroethylene) filters and other related products. It serves the air and water filtration in iron and steel, refuse burning, utility boiler, industrial boiler, cement, and tobacco industries. The company is a member of the China Environmental Protection Industrial Association. |
| 1901 | XIAMEN ZHONGHENGXIN PURIFICANTION TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1902 | XI'AN NOVASTAR TECH CO., LTD.                                | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1903 | XI'AN SINFUSE ELECTRIC CO.,LTD.                    | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture of electronic valves and tubes and other electronic components. It was incorporated in 2007. The company is headquartered in Xi'an, Shaanxi, China. The company specialises in the production of switch, keypad, relay, reed switch, thermostat, circuit breaker, limit switch, mercury switch, centrifugal switch, power cord, patch cord, and test lead. It also manufactures fuse, gas discharge tube, circuit breaker, spark gap, and filament lamp. The company operates and distributes its products extensively in China and its surrounding areas. |
| 1904 | XIANHENG INTERNATIONAL SCIENCE&TECHNOLOGY CO.,LTD. | China              |        |                   |                  |               | x                               | It is an MRO-intensive supplier of tools, instruments and other related products. It mainly serves the power industry and involves emergency, railway, urban rail transit, petroleum and petrochemical, etc. It focuses on the research and development, production, sales and production of independent products in the above fields. Technical Services. This is not environmental protection related, Thus should be rejected  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1905 | XIKE AGRICULTURAL GROUP CO.,LTD.                             | China              |        |                   |                  |               | x                               | This company is engaged in research and development (R&D), importation and exportation, sales, and services for crop seeds.This is not enviromental protection related,Thus should be rejected |
| 1906 | XINGYUAN ENVIRONMENT TECHNOLOGY CO., LTD.                    | China              |        |                   |                  |               | x                               | This company is engaged in manufacturing and facilitating filter press for solid-liquid separation applications. As it is mainly involved in manufacturing , thus reject it.                   |
| 1907 | XINJIANG LIXIN ENERGY CO., LTD.                              | China              |        |                   |                  |               | x                               | The Company's main business is the investment, development, construction and operation of wind power and photovoltaic power generation projects.can be accpeted.                               |
| 1908 | XINJIANG TIANWU ECOLOGICAL ENVIRONMENTAL PROTECTION CO.,LTD. | China              |        |                   |                  |               | x                               | This company is engaged in providing refuse services, specializing in waste materials collection.This is not enviromental protection related,Thus should be rejected                           |
| 1909 | XINJIANG ZHUNDONG OIL FIELD ENGINEERING TECHNOLOGY CO., LTD  | China              |        |                   |                  |               | x                               | This company is engaged in the provision of architectural, engineering, and related services.This is not enviromental protection related,Thus should be rejected                               |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1910 | XINLONG HOLDING (GROUP) COMPANY LTD. | China              |        |                   |                  |               | x                               | <p>The company is engaged in the production of spun-laced fabrics, thermal bonded fabrics, padding cloth, and non-woven fabrics. It was founded in 1993 and conducts business activities from its registered office in Haikou, China. The company's products include nonwoven sheet products, spunlace nonwoven fabrics, nonwoven fabrics, and clothing linings, as well as health products, such as biological dressings and related products, medical protective clothing, surgical clothing, medical gauze, medical bedding, surgical masks, and stickers. The company also offers industrial supply products that are used in precision machinery, optical, electrical, and electronic industrial process cleaning. In addition, its products comprise houseware products for disinfection cleaning, moisture and other functional cleaning, kitchen and floor cleaning, and glass cleaning functions in homes, hotels, restaurants, and offices. Further, the company offers tourism supply products that include travel towel, underwear, pajamas, bed sheets, and bags, as well as beauty products and soft towels.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1911 | XUANCHENG VALIN PRECISION TECHNOLOGY CO., LTD. | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture and sales of fabricated structural metal products. It was incorporated in 2005. The company is located in Xuancheng, China. The company's business activities include fabricating iron and steel and other metal products for structural purposes, such as bridges, buildings, and sections for ships, boats, and barges. It is also involved in the manufacture and sale of metal doors, sash, frames, molding, and trim, as well as other related products. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1912 | XUCHANG INTELLIGENT RELAY CO., LTD | China              |        |                   |                  |               | x                               | <p>This company is an entity based in China that is engaged in the development and production of intelligent power distribution system. It was incorporated in 2009. The registered business office of the company is located in Xuchang, China. The company is principally involved in producing a wide range of distribution network automation equipment, intelligent power distribution system, energy efficiency management system, traction power supply DC complete equipment, regional (park) energy comprehensive monitoring system, charge and change monitoring system, photovoltaic power generation monitoring system, high and low voltage switchgear, and electrical fire monitoring system. The company offers these products to contractors, retailers and homeowners. It has its active operations in within the country.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1913 | XUZHOU HANDLER SPECIAL VEHICLE CO., LTD | China              |        |                   |                  |               | x                               | This company manufactures and sells aerial work platforms in China. The company's products include aerial work platform-articulating booms, telescopic booms, hybrid booms, and insulated booms structures, as well as self-propelled aerial work platforms; mobile power generator vehicles; and utility engineering vehicle sets, such as full-automatic cable placing vehicles, transformer/distributor vehicles, load transfer vehicles, load switch vehicles, and insulated tools carriers. It also provides digger derrick, and emergency and military engineering vehicles; and fire trucks and fire-fighting robots, as well as technical support and maintenance services. The company offers its products and services for use in power, municipal, furniture, petrochemical, communication, and other industries. The company is based in Xuzhou, China. The company was incorporated in 2005. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                          | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1914 | XXENTRIA TECHNOLOGY MATERIALS CO.,LTD | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture and sale of aluminum plastic boards, steel plastic boards, and electronic components. It was founded in 1994 and its registered business office is located in Kuei JeN Shian, Taiwan. The company produces aluminum composite panel, and galvanized steel composite panel.</p> <p>Its products are used in architectural curtain wall, column covers, hallway, spandrel panels, ceilings, fascia, cladding, door panels, beam wrap, signage, interior decoration, highway tunnels, and elevator and escalator. The company's products are exported to the United States, and Europe. The company operates as the parent company of Ho Wang Construction Co., Ltd., a company which is engaged in the general construction of buildings and civil engineering works.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1915 | YAGUANG TECHNOLOGY GROUP COMPANY LIMITED | China              |        |                   |                  |               | x                               | The company, with registered head office located in Yiyang, China, is engaged in the building of boats and other water transportation equipment. It has fixed facilities with drydocks and fabrication equipment capable of building a ship, a watercraft typically suitable and intended for other than personal and recreational use. The company's operations include the construction of ships, their repair, conversion and alteration, the production of prefabricated ship and barge sections, and specialized services, such as ship scaling. Some of the company's products are air boat, cabin cruiser, dinghy, dories, hovercraft, inboard and outboard motorboat, pleasure boats, and rowboats. It was incorporated in 2003. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name        | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1916 | YAMAHA MOTOR CO LTD | Japan              |        |                   |                  |               | x                               | <p>This company, with headquarters in Shizuoka, Japan, is engaged in the manufacture and wholesale of motorcycles, marine engines and boats. It is also involved in the manufacture of all-terrain vehicles, snowmobiles, golf cars, car engines, industrial robots, gas engine, heat-pump air conditioners, and unmanned helicopters. The company was founded in July of 1955 with Genichi Kawakami as the first President. The company deals with wide range of product lines. It manufactures and sells motorcycles, scooters, electro-hybrid bicycles, boats, sail boats, water vehicles, pools, utility boats, fishing boats, outboard motors, diesel engines, side-by-side vehicles, racing karts, golf cars, multi-purpose engines, generators, water pumps, snowmobiles, small-sized snow throwers, automotive engines, intelligent machinery, industrial-use remote control helicopters, electrical power units for wheelchairs, and helmets. The company is also involved in biotechnological production, processing and sales of agricultural and marine products and microorganisms. In addition, it is active in the development of tourist businesses and management of leisure, recreational facilities and related services. The company is also active in Indonesia, Malaysia, Singapore, Vietnam, Thailand, Taiwan, India, Pakistan, Australia, New Zealand, the Netherlands, France, Italy, Spain,</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No. | Company Name | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|-----|--------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
|     |              |                    |        |                   |                  |               |                                 | Portugal, the United Kingdom, Germany, Sweden, Austria, Hungary, Belgium, Turkey, Russia, the Czech Republic, the United States, Canada, Brazil, Colombia, Argentina, Mexico and Peru. |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1917 | YAMATO CORPORATION   | Japan              |        |                   |                  |               | x                               | An engineering company that is primarily engaged in the research, development, design and construction of building-related facilities including commercial and general air conditioning sanitary facilities and foodstuff distribution facilities in Japan. This is not environmental protection related, Thus should be rejected |
| 1918 | YAMAZAKI CONSTRUCTION CO LTD                               | Japan              |        | x                 |                  |               |                                 | Insufficient data   |
| 1919 | YAMEI HOLDING GROUP CO., LTD                               | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1920 | YANCHENG XINYA AUTOMATIC CONTROL EQUIPMENT COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1921 | YANG MING MARINE TRANSPORT CORPORATION                     | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1922 | YANGZHOU DONGSHENG AUTOMOTIVE CO., LTD                     | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1923 | YANGZHOU JIEYUAN ENVIRONMENT CO., LTD                      | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1924 | YAOHUA LANDSCAPE CO., LTD                                  | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1925 | YARNAPUND PCL  | Thailand           |        |                   | x                |               |                                 | Consecutive loss  |
| 1926 | YASHIMA DENKI CO LTD                                       | Japan              |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name       | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1927 | YEM CHIO CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | <p>The company is engaged in the manufacture, development, processing and sale of thin film, tapes, adhesives and packaging materials. It was founded in the year 1977 by Chih Hsien Lee and has its registered head office in New Taipei, Taiwan. The company offers adhesive tape products, including electrical tapes, industrial tapes, packaging tapes, and stationary tapes. Its adhesive tape products are primarily used as paper label adhesives, primers for polyvinyl chloride (PVC) tapes, for coating PVC insulation tape, and for coating PVC embossed tape. Its thin film products comprise oriented polypropylene film and oriented polyamide film, which are used in the areas of food, medicine, and packaging. The company's packaging material consists of plastic bag and strapping band. It also provides banding machines, baling machines, hot melt guns, and packaging machines for stretch film. The company markets its products to overseas markets, including the rest of Asia, America, Africa, Oceania and Europe. The company has its production facilities located in Taiwan, Vietnam and China.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name            | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|-------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1928 | YEN SUN TECHNOLOGY CORP | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is engaged in the manufacture, trade, import and export of cooling fans and home electrical appliances. It was established in 1987 and has its registered head office in Zen Wu Shiang, Taiwan. Its shares are listed on Taiwan Stock Exchange with the code 6275. The company offers a wide variety of products, such as radiator fans, water machines, electric fans, industrial fans, wine coolers, juice machines, towel machines, and dish dryers.</p> <p>Its cooling fans are used in industrial equipment and consumer products such as computers, power supply, communication equipment, office business equipment and medical equipment. The company's products conformed RoHS standard, and acquired ISO 9001, ISO 9002, ISO 14001 through conscientious, efficient production system, and also acquired world most strict quality approval in car industry ISO TS16949. The company mainly operates in Taiwan and China. It exports its products to Asia, Europe, and the United States of America.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1929 | YEST CO.,LTD. | Republic of Korea  |        |                   |                  |               | x                               | The company is engaged in the production and distribution of industrial tools and supplies. It started its operations in March of the year 2000. The registered business office of the company is located in Pyeongtaek-si, Republic of Korea. The company offers a wide range of tools and supplies that include: abrasives, boring bars, boring heads, broaches, carbide indexable tools, collets and holders, coolant systems, countersinks counterboxes, cutters and saws, cutting tools, drill chucks, end mills, fasteners, grinding wheels, handtools, lathe chucks and tooling, precision measuring instruments, reamers, rotary files, shop supplies, tapping heads, tool bits, tool boxes and cabinets, and vises. These are offered to distributors, home development centers and to the general public. The company has its active operations within the country. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|----------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1930 | YFY INC.                   | Taiwan, China      |        |                   |                  |               | x                               | The company is engaged in the manufacture of paper products. It was founded in 1926 by Mr. Ho Chuan. It has its registered office located in Taipei, Taiwan. The company is considered as the pioneer of private paper manufacturer in Taiwan. It is also involved in designing, manufacturing and trading machinery equipment; synthetic rubber liquid and adhesive products; wholesaling; and retailing fertilizers, seedlings, edible oils, teas and other agricultural products. The company is globally active in Europe, Africa, Asia, Australia, North America and South America. It owns two mills located in Chiutang, Taitung, and Taipei, Taiwan. |
| 1931 | YI JINN INDUSTRIAL CO.,LTD | Taiwan, China      |        |                   |                  | x             |                                 | R&D/Sales >0%  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1932 | YIEH PHUI ENTERPRISE CO.,LTD.                   | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the manufacture of steel products. It was established in 1978 as Kuo Chiao Enterprise Co., Ltd. Its corporate head office is located in Cihao Tou Hsiang, Taiwan. The company's products include steel pipes, pickled steel coils, prepainted steel coils, galvanized steel coils, cold-rolled steel products and other coil processing products. These products are marketed in the United States, China, Southeast Asia, Middle East, Canada, Europe and Australia. The company is one of the leading integrated finished steel producers. It aims to become the largest hot-dip galvanizing and pre-painting steel producer with the best efficiency and quality. |
| 1933 | YINSON HOLDINGS BHD                             | Malaysia           |        |                   |                  | x             |                                 | R&D/Sales >0%   |
| 1934 | YINTA I GOLD CO.,LTD                            | China              |        |                   |                  |               | x                               | The company is devoted to the exploration, mining, dressing and sales of nonferrous and rare metals, and investment in mineral resources. This is not environmental protection related, Thus should be rejected   |
| 1935 | YIWU CHINA COMMODITIES CITY EXHIBITION CO., LTD | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1936 | YOHO BEACH RESORT COMPANY LIMITED               | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1937 | YOKOGAWA BRIDGE HOLDINGS CORP               | Japan              |        |                   |                  |               | x                               | The company operates in three business segments: Steel Structure, Advance Technology, and Real Estate. This is not environmental protection related, Thus should be rejected |
| 1938 | YONGNAM HOLDINGS LIMITED                    | Singapore          |        |                   | x                |               |                                 | Consecutive loss   |
| 1939 | YONGPAI MEDIA CO.,LTD                       | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1940 | YOUNG FAST OPTOELECTRONICS COMPANY LIMITED  | Taiwan, China      |        |                   | x                |               |                                 | Consecutive loss   |
| 1941 | YUH SHAN ENVIRONMENTAL ENGINEERING CO.,LTD. | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                         | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--------------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1942 | YUNG CHI PAINT & VARNISH MFG.CO.,LTD | Taiwan, China      |        |                   |                  |               | x                               | This company, established in 1951, is engaged in the manufacture, sale and export of painting dyestuff and fire resistant materials. Its head office is located in Kaoshiung, Taiwan. The company has three branch offices located in Taipei, Taichung and Wugu, and two manufacturing plants, located in Kunshan (China) and Vietnam. The company offers a wide range of paint products such as architecture coatings (solvent based acrylic paints, water-based elastomeric paints and water-based epoxy topcoat); heavy duty coatings (epoxy paints, ready-mixed paints and vinyl ester paints); flooring coatings; marine paints (fire retardant series (fire retardant coatings and fire protection coatings); specialty coatings (galvanized steel emulsion paints, baking paints and heat resisting paints); coil coatings; can coatings; nuclear coatings and miscellaneous (paint oil and color toner). These products are distributed domestically and internationally, including Asia, Africa and Europe. The company's shares are traded on the Taiwan Stock Exchange under the ticker symbol 1726. |
| 1943 | YUNG FU CO., LTD                     | Taiwan, China      |        | x                 |                  |               |                                 | Insufficient data   |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---------------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1944 | YUNG ZIP CHEMICAL IND.CO., LTD. | Taiwan, China      |        |                   |                  |               | x                               | <p>This company is a Taiwan-based firm engaged in the manufacture and supply of active pharmaceutical ingredients (APIs) in Taiwan. Its APIs comprise antiviral, anti-inflammatory, analgesic/anti-pyretic, anti-fungal, anti-coagulant, etc. It is also involved in the manufacture of photoelectric chemicals; and fine chemicals, such as liquid crystal chemicals, chiral dopants, OPCs, and other fine chemicals. In addition, it provides excipients, such as DST sodium starch glycolate products for pharmaceutical companies, as well as contract manufacturing services for APIs, fine chemicals, and OEMs/ODMs. It was founded in 1978 by Freeman Lee. The company has its head office in Taichung City, Taiwan. The company produces pharmaceutical ingredient products such as diclofenac sodium-DCS (anti-inflammatory, analgesic and antipyretic); acyclovir-ACV (antivirals and anti-herpes drug); mefenamic acid (anti-inflammatory, analgesic and antipyretic); miconazole nitrate-MCN (antifungal); sodium starch glycolate-DST (pharmaceutical aid); and other special chemicals. These products are distributed domestically and internationally, including America, Europe and in some parts of Asia.</p> |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1945 | YUNNAN KUNRUI TAILONG BUILDING MATERIALS TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1946 | ZANYU TECHNOLOGY GROUP CO., LTD.                                    | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture of industrial inorganic chemicals and allied products. It started its operations in 2000 and has its registered business office located in Hangzhou, China. The company offers a wide range of products that include industrial cleaners, paint booth chemistry products, pre-treatments, food and dairy products, metalworking lubricants and coolants, specialty chemicals, pulp and paper chemicals, plastics, janitorial products, water treatment chemicals and other related products. It also offers chemical formulating, custom processing and toll blending, packaging and private labeling services. The company conducts its business operations within the country. |
| 1947 | ZEPHYR CO LTD   | Japan              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1948 | ZHANGJIAGANG FURUI SPECIAL EQUIPMENT CO.,LTD.                                  | China              |        |                   |                  |               | x                               | The company is engaged in manufacturing a wide range of boiler, tank, and shipping containers. It was incorporated in 2003 and has its registered head office strategically located in Zhangjiagang, China. The company's business operation specialized in the production of power boilers and heat exchanger as well as performs installation and repair services. The company has state-of-the-art technology and equipment for manufacturing, as well as employs certified staff skilled in manufacturing operations in compliance with the standards and other technical specifications that guarantees top quality of its products and services. |
| 1949 | ZHANGJIAGANG GREEN SAMSUNG PURIFICATION SCIENCE AND TECHNOLOGY COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1950 | ZHANGJIAGANG HAIGUO NEW ENERGY EQUIPMENT MANUFACTURING CO.,LTD.      | China              |        |                   |                  |               | x                               | This company is engaged in manufacturing and wholesaling of a wide range of energy saving products. It was founded in 2001. It has its registered business office as well as its production facilities located in Zhangjiagang, Jiangsu, China. The company specialises in the research, development and distribution of energy-saving products, electronic products, mechanical equipment, wires, cables, electronic components, and hardware products, among others. The company's wide range of products are sold and distributed in domestic market through its comprehensive marketing network. It has advanced technology and equipment for manufacturing, as well as employs certified staff skilled in manufacturing operations in compliance with the standards and other technical specifications. |
| 1951 | ZHEJIANG BAINUO DIGITAL ENVIRONMENTAL PROTECTION TECHNOLOGY CO.,LTD. | China              |        |                   |                  |               | x                               | This company is mainly involved in the environment solution by apply the IT. It mainly focus on the research for IT and environemnt solution but not focus on provide the technical service and tested service, thus reject it.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1952 | ZHEJIANG CANGNAN INSTRUMENT GROUP COMPANY LIMITED | China              |        |                   |                  |               | x                               | <p>This company is engaged in the development, design, manufacture and marketing of a range of instruments and other related products for measuring, displaying, and controlling industrial process variables principally in China. The company was founded in 1982. The registered head office of the company is located in Wenzhou, China. The company is primarily involved in manufacturing instruments and related devices for measuring, displaying, indicating, recording, transmitting, and controlling industrial process variables. These instruments measure, display or control (monitor, analyze, and so forth) industrial process variables, such as temperature, humidity, pressure, vacuum, combustion, flow, level, viscosity, density, acidity, concentration, and rotation. The company's main product includes: gas flow meter, rotary gas meter, standard throttle setting, swirl flow meter, gas filter, (IC) diaphragm household gas meter, metering and regulating station, heat meter, motor protection device, and numeric pressure gauges, among others.</p> |
| 1953 | ZHEJIANG DRAGON TECHNOLOGY CO., LTD.              | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1954 | ZHEJIANG HENGTONG HOLDING CO.,LTD.            | China              |        |                   |                  |               | x                               | <p>This company is engaged in manufacturing and exporting of bio-agrochemicals, medicaments for animal nutrition and health. It was founded in 1993 and has its registered business office strategically located in Huzhou, China. The company is recognised as one of the leading manufacturers and exporter specialised in bio-agrochemicals, medicaments for animal nutrition and health in China. It aims to provide significant value for customers worldwide. The company's products include: feed additives (Colistin sulphate, Flavomycin, Monensin, Salinomycin Sodium, Maduramicin Ammonium, Diclazuril, Tiamulin Hydrogen Fumarate, Tilimicosin, Ivermectin, Tiamulin Fumarate Premix, Colistin Sulphate Premix, Salinomycin Premix, and Pleuromutilin); crop protection products (Abamectin Tech, Dicamba, Emamectin Benzoate, and Beta-cypermethrin Avermectin); and amino acids and pharma (L-Tryptophan, L-Tryptophan Premix, L-Phenylalanine, and L-Glutathione Reduced). Furthermore, the company provides various packaging.</p> |
| 1955 | ZHEJIANG HUAHUI DECORATION ENGINEERING CO.LTD | China              |        |                   |                  |               | x                               | <p>The Company's main business is the construction of interior and exterior decoration projects. This is not environmental protection related, Thus should be rejected</p>   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1956 | ZHEJIANG HUAYI ECO-BUILD COMPANY LIMITED          | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1957 | ZHEJIANG HUAYI ENGINEERING DESIGN COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1958 | ZHEJIANG JIUZHOU WATER CONTROL TECHNOLOGY CO.,LTD | China              |        |                   |                  |               | x                               | This company is mainly involved in the design and consultancy service for the construction and equipment related to water. AS it mainly focus on the construction service but not related to technical service/ testing service, thus reject it. |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                    | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1959 | ZHEJIANG LINUO FLOW CONTROL TECHNOLOGY CO.,LTD. | China              |        |                   |                  |               | x                               | This company is engaged in the research, development, production, and marketing of industrial valves. It conducts business operation from its registered head office based in Rui'an, China. The company specialises in the production of control and manual valves - spanning 38 series and more than 400 specifications. These products are widely used in the petroleum, chemical, paper making, petrochemical, chemical fiber, metallurgy, electric power, environmental protection and pharmaceutical industries. The company operates a 20,000 square meters factory featuring capital-intensive large-scale sophisticated equipment with large output capability. The company is an ISO 9001:2000 certified for quality management systems. Its mission is to provide high-quality engineered products that meet and exceed customers' satisfaction. |
| 1960 | ZHEJIANG MEORIENT COMMERCE & EXHIBITION INC.    | China              |        |                   |                  |               | x                               | This company is a China based enterprise engaged in the operation and organization of exhibitions. This is not environmental protection related, Thus should be rejected  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name   | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1961 | ZHEJIANG MIDDLE FOREST SURVEY RESEARCH CO.,LTD.                | China              |        |                   |                  |               | x                               | The Company is mainly engaged in for investigation of geotechnical engineering, geotechnical engineering design, rock soil engineering geophysical monitoring, rock soil engineering consulting, foundation based detection, rock soil engineering governance, foundation and foundation treatment, deep foundation pit support, foundation construction, address disaster prevention project construction, rock soil engineering labor subcontracting.This is not enviromental protection related,Thus should be rejected |
| 1962 | ZHEJIANG MINGJIA ENVIRONMENTAL PROTECTION TECHNOLOGY CO., LTD. | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1963 | ZHEJIANG NANZI SCIENTIFIC AND TECHNOLOGY COMPANY LIMITED       | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1964 | ZHEJIANG PROVINCIAL NEW ENERGY INVESTMENT GROUP CO., LTD.      | China              |        |                   |                  |               | x                               | The Company is mainly engaged in investment, development, construction and operation management of renewable energy projects such as hydropower generation, photovoltaic power generation and wind power generation.Thus can be accpeted.  |
| 1965 | ZHEJIANG RENZHI CO.,LTD.                                       | China              |        |                   | x                |               |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1966 | ZHEJIANG SUNOREN SOLAR TECHNOLOGY CO.,LTD. | China              |        |                   |                  |               | x                               | This company is mainly involved in the construction and operating electricity station. As it is not mainly involved in the provision of technical service or testing service but focus on construction and operating electricity station, thus reject it. |
| 1967 | ZHEJIANG TONGXING TECHNOLOGY CO., LTD.     | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                                | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1968 | ZHEJIANG YINLUN MACHINERY CO.,LTD.          | China              |        |                   |                  |               | x                               | This company is engaged in the design, manufacture, and marketing of heat exchangers to diesel engine manufacturers, auto component and assembly suppliers, and auto manufacturers in China and internationally. It was founded in 1999 and has its registered business office located in Taizhou, China. It is recognized as the leading enterprise in China's industry of automobile radiators. Its products mainly include five series such as oil coolers, cooling modules, EGR coolers, SCR systems and aluminum die casting parts, in more than 3000 types and specifications and mainly applied in cooling of engine oil, fuel oil, lubricating oil, hydraulic oil, air and water used in engines, gearboxes, mechanical hydraulic systems and air conditioning systems. The company's products are applied extensively in such fields as automobiles, engineering machinery, agricultural machinery, locomotives, wind power generation, generator units, ships, compressors, industry and civil use. |
| 1969 | ZHEJIANG YOUNGOD CULTURE COMPANY LIMITED    | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1970 | ZHEN JIANG SKYHERB BIOTECHNOLOGY INC.       | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1971 | ZHENGZHOU CHIANTI BAY HOTEL COMPANY LIMITED | China              |        | x                 |                  |               |                                 | Insufficient data   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1972 | ZHENGZHOU MIZHAI TECHNOLOGY CO.,LTD                   | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1973 | ZHENGZHOU WOTE ENERGY SAVING TECHNOLOGY INC.          | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1974 | ZHEWEN INTERACTIVE GROUP CO., LTD.                    | China              |        |                   |                  |               | x                               | company is a digital culture company dedicated to providing intelligent marketing solutions and enhancing brand value for brand owners.This is not enviromental protection related,Thus should be rejected   |
| 1975 | ZHONGCHANG BIG DATA CORPORATION LIMITED               | China              |        |                   |                  |               | x                               | The Company is mainly engaged in the business of big data marketing.This is not enviromental protection related,Thus should be rejected  |
| 1976 | ZHONGHUI TAXATION CONSULTING COMPANY LIMITED          | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1977 | ZHONGJUCHENG (BEIJING) CULTURE CORPORATION            | China              |        | x                 |                  |               |                                 | Insufficient data  |
| 1978 | ZHONGSHE ENGINEERING CONSULTING (CHONGQING) CO., LTD. | China              |        |                   |                  |               | x                               | Company mainly engages in providing engineering consulting services such as planning, engineering survey and design, engineering supervision, engineering testing, construction drawing review, project agency, project management, and full process consulting for industries such as municipal engineering, construction, and transportation.This is not enviromental protection related,Thus should be rejected |
| 1979 | ZHONGTIAN SERVICE CO.,LTD.                            | China              |        |                   | x                |               |                                 | Consecutive loss   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name  | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|---|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1980 | ZHONGZHEN(BEIJING)EXAMINE ENGINEERING COMPANY LIMITED | China              |        |                   |                  |               | x                               | As a city renewal in building safety integrated technical service providers, specializing in providing construction quality inspection services, construction safety inspection and housing management products, and strive to build a building safety management platform.This is not enviromental protection related,Thus should be rejected |
| 1981 | ZHUBO DESIGN CO.,LTD.                                 | China              |        |                   |                  |               | x                               | The Company's main business is architectural design and related business design and consulting, covering architectural design, urban planning, landscape design, interior design, etc.This is not enviromental protection related,Thus should be rejected  |
| 1982 | ZHUHAI HUAJIN CAPITAL CO., LTD.                       | China              |        |                   |                  |               | x                               | The Company is mainly engaged in investment and asset management, electronic equipment manufacturing, electronic device manufacturing, water purification and other services.This is not enviromental protection related,Thus should be rejected   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons  |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|---|
| 1983 | ZHUHAI PILOT TECHNOLOGY CO.,LTD          | China              |        |                   |                  |               | x                               | This company is engaged in the manufacture and sale of various measurement equipments for power distribution systems. It was founded in 2000 and has its registered head office in the city of Zhuhai in China. The company is the pioneer in the field of designing, manufacturing and selling MV/LV distribution automation device and system in China, its products include PMAC series of digital panel meters, multifunction power meters, HV integrated protection devices, LV motor protection and control devices, leakage current detectors, and Smart PM systems, all of them are widely used in numerous important projects about transportation, power system, metallurgy, papermaking, petrochemical, airports, seaports and municipal projects. The company has its 20,000 square meters plant in Zhuhai. Its products are marketed and sold throughout China and internationally in cooperation with its local and foreign business partners and affiliates. |
| 1984 | ZHUHAI ZHONGHUI MICROELECTRONICS CO.,LTD | China              |        | x                 |                  |               |                                 | Insufficient data   |
| 1985 | ZIGA INNOVATION PCL                      | Thailand           |        |                   |                  | x             |                                 | R&D/Sales >0%   |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name             | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--------------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1986 | ZILLTEK TECHNOLOGY CORP. | Taiwan, China      |        |                   |                  |               | x                               | This company is engaged in the design and development of analog and mixed-mode circuits. It was founded in 2005 and has its registered head office strategically located in East Dist., Hsinchu City, Taiwan. The company's products include VCM drivers, LED drivers, charger protection ICs, MEMS microphones, DC/DC converters, touch screen controllers, AC/DC converters, audio amplifiers, LDOs, and operational amplifiers. Its products are primarily used in consumer product application, such as mobile and data communications, including AP routers, IADs, GPONs, etc.; LCD TVs/monitors, STBs, and surveillance products comprising CCTVs, IP CAMs, baby monitors, etc.; USB applications, such as pen drivers, SSDs, HDDs, etc.; and tablet PCs, MIDs, PDAs, DVD-players, IA products, smartphones, notebooks, and others. The company's products are marketed and sold throughout Taiwan through its network of distributors in the country. |
| 1987 | ZIMMITE TAIWAN LTD.      | Taiwan, China      |        |                   |                  |               | x                               | This company manufactures of raw materials of industrial water treatment and construction/engineering projects of water treatment. As it is manufactures of raw materials for water treatment but not providing the technical thus reject it.  |

Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name                               | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|--|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1988 | ZIPPER TRADING ENTERPRISES LIMITED         | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1989 | ZOJIRUSHI CORPORATION                      | Japan              |        |                   |                  |               | x                               | This company, based in Japan, is engaged in the manufacture and sale of household products. Its products include cooking and household appliances, living products, consumer electronics, and other products. It founded in 1918 as the Ichikawa Brothers Trading Company and has its registered head office based in Kita-ku Osaka-shi. The company's products include vacuum flasks and consumer electronics, such as water boilers, refrigerators, and rice cookers, bread makers, coffeemakers, electric grills, electric skillets, insulated jugs, insulated lunch boxes, and air purifiers. The company also operates in South Korea, China, Taiwan, Hong Kong, and the United States. |
| 1990 | ZOOM EXPORTS LIMITED                       | India              |        |                   |                  | x             |                                 | R&D/Sales >0%  |
| 1991 | ZTD TECHNOLOGY INDUSTRY (QINGDAO) CO., LTD | China              |        | x                 |                  |               |                                 | Insufficient data  |



Transfer Pricing Review Report FY2021 to 6M2024  
 ContiOcean Environment Tech Group Co., Ltd.  
 Benchmarking Analysis for Asia Pacific Technical Service  
 Appendix 5d. Rejection Matrix

| No.  | Company Name      | Operating Location | Accept | Insufficient data | Consecutive loss | R&D/Sales >0% | Mismatch of function or product | Reject reasons   |
|------|-------------------|--------------------|--------|-------------------|------------------|---------------|---------------------------------|--|
| 1992 | ZUIKO CORPORATION | Japan              |        |                   |                  |               | x                               | <p>This company is engaged as the world's leading machine manufacturer for sanitary products. It offers baby and adult diaper machines, baby and adult pant machines, sanitary napkin machines, panty liner machines, as well as pulp recycling machines, and machines for pet sheets, wet wipes, 3D masks, nursing pads, puffs, and a variety of daily-life products. It also provides engineering services and advice on product development and manufacturing productivity in addition to production hardware. The company was founded in 1946 and has its registered head office in Settsu-Shi, Osaka, Japan. Aside from Japan, the company also has a factory in China. The company also has a state-of-the-art plant and facilities capable of producing sanitary products, as well as employs staff and skilled persons with specialised technical skills in manufacturing.</p> |