



RAYMOND Industrial Ltd

利民實業有限公司

Stock Code 股份代號 : 00229



2023

Environmental, Social And
Governance Report

環境、社會及管治報告

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Management Mission Statement

Raymond Industrial Limited (“**RIL**” or the “**Company**”, and together with its subsidiaries, the “**Group**”) was founded more than half a century ago. In recent years, we have embraced the Concept of Corporate Stewardship so as to manage, nurture and grow what has been entrusted to us for handing over in a better condition to the next generation. We are delighted to present our standalone *Environmental, Social and Governance (“**ESG**”) Report*, whose ESG Strategy section details our management approach and elaborates on the performance in seven key forces that drive sustainable business development.

In 2023, the Group is at an inflection of making evermore greater contribution to economic and social progress. We tackled problems spanning climate impact, air pollution, digital piracy and outbreak of diseases such as the coronavirus outbreak. In fostering an ecologically friendly and healthy environment for all stakeholders, we have shown determination to use clean production techniques, and taken positive steps to provide solutions that restrain greed, irresponsibility and short-termism. This is particularly timely because the Group’s production plants and laboratories are located in Guangzhou Nansha, China, where environmental and safety laws and regulations are becoming more stringent.

ESG Strategy

The Group has a leadership driven by clear values, vision and mission. We pursue this vision along eight key forces that drive the business and work in unison to give the Group a solid foundation from which to promote sustainable development:

- Long-term Viewpoint and Strategic Approach
- The Importance of People and Human Merit Systems
- Customer Oriented and Building the Economy
- Growing an Outstanding and Effective Team
- Socially Minded and Cultivating the Community
- Continuous Innovation and Improvement
- Frugality and Prudent Use of Natural Resources
- Embody and Sustain Culture and Legacy

The Group has established sound systems and measures in all our business areas and effectively implemented our policies through a sustainable organization structure. We regularly review our sustainable development strategies and examine our policies on a timely basis to ensure that our sustainable development approach is implemented in our daily decision-making and operations.

RIL is determined to achieve sustainable development. We are grateful to our internal and external stakeholders (customers, suppliers, employees, community, investors, government, etc.) for their support to achieve this common goal. It is our wish to go forward together so that, while achieving outstanding results for the Group, we can also create a healthier, cleaner and more comfortable environment for the community, and help realise a low-carbon sustainable future.

Long-term Viewpoint and Strategic Approach

RIL focuses on the following Key Elements of Global ESG Standard to formulate effective long-term viewpoint and ESG strategy. The Board believes that companies should invest in ESG orientation since ESG activities build up social capital and provide insurance safety net when a company faces crisis related to our reputation and operational disruption following the core theories postulated by academic scholars from the Strategic Philanthropy School of ESG. According to the stakeholder theory (Freeman and Jones) and strategic and institutional approaches (Fombrun and Suchman), superior social performance enhances firm value by serving as an ex-ante insurance mechanism that reduces the risk to decrease firm value; and establishment of good stakeholder relations helps manage a company's reputation and legitimacy to enable the management to deliver better financial performance. Corporate donation also positively affects firm financial performance because it helps a firm to gain sociopolitical legitimacy, which enables the firm to elicit positive stakeholder responses and gain legitimate political access.

The Importance of People and Human Merits Systems

To embrace a high standard of sustainable development governance, the Group strives to increase the firm value, build up both financial capital and social capital for our stakeholders and maintain the firm's sustainability for the benefits of our stakeholders. To achieve this mission, ESG activities are spearheaded by the board of the Company (the **"Board"**). Comprising three executive directors, two non-executive directors and three independent non-executive directors as of 31 December 2023, the Board is responsible for formulating the Group's overall objectives and strategies, as well as monitoring risks. Every year, the Board examines the Group's various risk issues, including those related to the environment, society, governance and climate change, then prioritises risk-management tasks for the year ahead in accordance with internal and external factors. Progress made on each task is reviewed at each Board meeting. Under the Board is the Senior Management Team (**"SMT"**) which comprises the Chairman, Chief Executive Officer and other top management personnel of the Company. The SMT is charged with supervising the internal operations of the Group and executing plans developed by the Board. The Group's main business lies in the household small appliances industry, and the SMT provides clear guidelines to effect sustainable development measures within day-to-day operations.

The Company's Health, Safety and Environment (**"HSE"**) Committee was established in 2012 and for the year ended 31 December 2023, it comprised of the Group's Chairman, two General Managers and key management personnel from the Human Resources Department of the Group. It is responsible for updating the Group's HSE Policy and managing related risks and issues, including organisational structure and resource inputs. Policies are then implemented by the Human Resources Department. In the reporting period, the HSE Committee had convened quarterly meetings to review the Group's HSE performance and examine related projects.



Stakeholders Engagement

The Group values the importance of communication with our stakeholders and maintains open communication channels with them in order to build trust and long-term relationship. We believe that this improves the transparency of the Group, as well as provides useful feedback from stakeholders that can boost our operational performance and reporting content. We maintain close contact with our stakeholders so that we understand their views on the Group's sustainable development efforts. We draw on our stakeholders' insights to help determine the material ESG issues to be addressed in our daily work or this report. The following table summarises our key stakeholders and the main channels through which we maintain everyday communication with them.

Stakeholder Groups	Main Communication Channels
Customers	Corporate website, Customer satisfaction surveys, On-site visits, Overseas visits, Meetings
Employees	Group WeChat corporate account, Intranet, Employees training/communication sessions
Shareholders and investors	Annual and interim reports, AGM, Investors meetings/emails
Government/regulatory bodies	Meetings/On-site visits
Suppliers	Regular supplier on-site assessments, Meetings, Procurement processes, Product launch briefings
Media	Press releases, Press conference
Educational Institutions/ Non-Profit Organizations	Sponsorships and donations, Volunteer work

Target Setting and Tracking

To enhance our sustainable development performance, the Group regularly examines and reviews the targets it has set. The following sets out our short- and medium-term targets, and monitors progress made during the reporting period.

Topic	2024 ESG Target
1. Minimize climate change risks	Take measures to avoid risk from flooding and typhoon, and disasters from extreme weather. Complete the draft and implementation of crisis management guidelines and procedures.
2. Minimize infectious disease risks	Devise plan to handle future virus outbreak.
3. Achieve NetZero carbon emission by 2050	Use more energy efficient machineries. Install more solar panels. Increase the use of recycled materials in manufacturing; and replace the whole fleet of vehicles with electric ones.
4. Minimize Supply Chain Risks and Logistics Risks	Develop more stable and more agile global supply chain and logistics for import/export of finished goods and raw materials.
5. Cybersecurity and Data Protection	Obtained ISO 27001 certification in 2023. Will further optimize internal procedures to mitigate cybersecurity risks.
6. Digital Transformation	Reduce paper usage through cloud technology and started running paperless operations with more e-banking and digitalized processes in the Hong Kong headquarter in 2023. Will implement more digitalized processes in Nansha factory in the PRC in 2024.

Customer Oriented and Building the Economy

Customers

The Group’s management team members partner closely with our customers. We help execute those strategies by delivering processes, technology solutions, thought leadership, consultation, marketing and digital communication services, unique insights, and exceptional experiences directly to our customers. We follow a digital strategy to transform our ability to anticipate and serve customer needs to provide distinctive value-add to customers. We follow two guiding principles – (1) Customer First; (2) Team Up to Win – to tailor make products at relatively affordable prices; and provide faster and more responsive service to our customers.

Consequently, to preserve the environment, energy and natural resources, and minimize wastage, we have invested in the following areas to improve our customer services. First, we have invested in video conference technology and equipment to reduce the number of physical trips to meet with valued customers to cut down on carbon emission due to unnecessary travelling overseas. Second, the Group has a policy to work closely with customers to cooperate on any recalls and safety/health related issue; and the Group has a quality system that handled customers (and related products) complaints. Third, root cause analysis would be conducted on each major customer complaint to avoid re-occurrence of product defects. Fourth, we have procedures to safeguard intellectual property (IP) rights to protect our customers’ intangible assets. Finally, in 2023, we were certified for ISO 27001 and therefore we have cybersecurity best practices to safeguard consumer data protection and privacy policies.



Regarding recalls and safety/health related issues, we recorded the number and percentage of total products sold or shipped that have been subject to quality recalls due to possible risk to safety and health. In 2023, the total number of finished goods sold were 13,767,919, of which 806 pieces were recalled due to quality issues, representing 0.006% of total products shipped subject to recalls for malfunctioning reasons. We would like to emphasize that none of the recalled products were related to safety and health reasons.

Regarding number of product-related complaints received, we received a total of 11 cases of customer complaints in 2023. We have a set of standard procedure to deal with customers' complaints: for each case of customer complaint, we would set up a team/committee to investigate the root cause of the complaint and identify all the potential root causes in our supply chain and along our internal processes. We would take corrective actions to solve the problems by adopting a temporary short-term solution and a long-term solution with continuous improvement.

Regarding practices relating to observing and protecting IP rights, our standard practices are as follows: we would sign a non-disclosure agreement (NDA) with all customers to safeguard any IP rights arising from product development discussion. Furthermore, the Group had been an OEM manufacturer for over 50 years and not once, did our management or staff copy our customers' IP or design and sell similar products in the market without consent from our customers. The Group also retains legal advisory services from a law firm in Chicago, the USA and a law firm in Guangzhou, China to safeguard both IPs from our customers' and IPs from our own R&D innovations. On several occasions, the Group has taken legal actions against those manufacturers who infringed our IPs and our customers' IPs.

Regarding practices relating to implementing and monitoring consumer data protection and privacy policies, we have started our ISO 27001 certification process in 2020 and obtained the certification in 2023. Our goal is to enable a safe cyberspace to conduct business on e-commerce platforms and enable multifactor authentication for all our web-based processes. We will provide cybersecurity training for our staff and perform random security testing of our staff, making sure we have instituted policies to protect against whaling, phishing and other forms of cyber-attack. E-commerce is becoming increasingly important for our customers and for us to sell more products to our end-customers, and it is very important that we have policies that can safeguard consumer data and privacy; and protect our sensitive data and trade information from hackers.

With full commitment to delivering the best products for our customers, the Group will continue to innovate and develop new products that can improve air quality, reduce air pollution, promote responsible drinking, create a healthy living environment, and offering hygiene and medical solutions to end customers. With our efforts, we hope to improve people's health and well-being through meaningful innovation and products offering. Together we deliver superior long-term value to our customers and shareholders, while acting responsibly towards our planet and society, in partnership with our stakeholders.

AEO (authorized economic operator)

According to the World Customs Organization (WCO), an **authorized economic operator (AEO)** is "a party involved in the international movement of goods in whatever function that has been approved by or on behalf of a national Customs administration as complying with WCO or equivalent supply chain security standards. AEO include manufacturers, importers, exporters".

The AEO concept is one of the main building blocks within the WCO SAFE Framework of Standards (SAFE). SAFE sets out a range of standards to guide international Customs administrations towards a harmonized approach based on Customs to Customs cooperation and Customs to Business partnership.

SAFE is based on four core elements:

1. harmonization of the advance electronic cargo information.
2. each country that joins SAFE commits to employing a consistent risk management approach to address security threats.
3. on request of the Customs administration of the receiving nation, the Customs administration of the sending nation will perform an outbound inspection of high-risk containers and cargo.
4. definition of benefits that Customs will provide to businesses that meet minimal supply chain security standards and best practices.

The essence of the AEO-concept can be found in the Customs-to-Business partnerships. Operators can be accredited by Customs as AEOs when they prove to have high quality internal processes that will prevent goods in international transport to be tampered with. The Customs-Trade Partnership Against Terrorism (C-TPAT) is a safety measure that the trade industry takes against terrorism. When shipping internationally, safety is of the utmost importance. The C-TPAT provides an added feature to shipping internationally that gets customers cargo to its destination quickly and safely, and ensure the integrity of the information (what is said to be in a container, really is in the container and nothing else, more, or less); ensure the integrity of its employees (that they will not put goods in the container that should not be there); and secure access to its premises, to prevent unauthorized persons to put goods in the container.

As a result, Customs will trust the operator and perform less or no inspections on goods imported or exported by or via the AEO. This benefits the mover of the goods as goods are available more quickly, which means lower transportation costs. The Group is proud to announce that we were certified by the PRC Customs as an AEO in 2020, and the certification was renewed in 2023. Hence, our customers can be reassured of the highest safety standard of products manufactured at our production facilities (AEO status is an internationally recognised quality mark that shows the Group's role in the international supply chain is secured, customs controls and procedures are efficient and meet EU standards).

Shareholders and Investors

Institutional investors, such as BlackRock and RobecoSAM, have been taking an approach to investing that aims to incorporate ESG factors into investment decisions to better manage risk and generate sustainable long-term returns. ESG criteria are therefore conditions precedent that responsible investors use to screen potential investments. As there are more and more ESG investment funds in the market, the Group considers taking a more proactive approach will attract potential investors to buy our shares and may help the Company increase firm value for existing shareholders.

Employees

The Group has around 2,500 employees. All of them, from production workers to personnel from supporting departments, have made significant contribution to the success of our businesses. Since we are committed to building a diversified and adaptable team, our talent management policies are people-oriented, with particular emphasis on the professional development and personal growth of employees while we strive to nurture a fair, just and inclusive working environment.



Total Workforce by Gender

	No. of Employees	Percentage (%)
Male	1,098	42.94%
Female	1,459	57.06%
Total	2,557	

Total Workforce by Employment Type

	No. of Employees	Percentage (%)
Full-time	2,557	100.00%
Part-time	0	0.00%
Total	2,557	

Total Workforce by Age Group

	No. of Employees	Percentage (%)
Under 30 years old	638	24.95%
31-40 years old	543	21.24%
41-50 years old	820	32.07%
Over 50 years old	556	21.74%
Total	2,557	

Total Workforce by Geographical Region of Origin

	No. of Employees	Percentage (%)
Guangdong	770	30.11%
Guangxi	560	21.90%
Hunan	403	15.77%
Guizhou	190	7.43%
Henan	189	7.39%
Sichuan	169	6.61%
Yunnan	85	3.32%
Other regions	191	7.47%
Total	2,557	

Employment Turnover Rate by Gender

	No. of Employees	Percentage (%)
Male	188	46.08%
Female	220	53.92%
Total	408	

Employment Turnover Rate by Age Group

	No. of Employees	Percentage (%)
Under 30 years old	158	38.73%
31-40 years old	63	15.44%
41-50 years old	90	22.06%
Over 50 years old	97	23.77%
Total	408	



Employment Turnover Rate by Geographical Region of Origin

	No. of Employees	Percentage (%)
Guangdong	88	21.57%
Guangxi	85	20.83%
Hunan	65	15.93%
Henan	60	14.71%
Sichuan	31	7.60%
Yunnan	28	6.86%
Guizhou	16	3.92%
Other regions	35	8.58%
Total	408	

Diversity, Equity and Inclusion

To promote diversity, equity and inclusion, the Group builds and fosters an inclusive workplace where everyone feels valued and heard. The Group has a “No Labelling” policy to issues related to gender equality and LGBTQ+. The Group says “No” to racism and promotes a culture that is open, embraces different views and opinions, flexible, creative and improve cohesion and togetherness amongst employees and other stakeholders. We stand for what we believe in and accelerate diversity and changes. We firmly believe that life would be better when “you are you” (roots and a sense of belonging by being your unique self).

To quote from former CEO of Philips, Mr. Frans van Houten, we, RIL, are also a group that believes “the best innovation derives from a fully inclusive environment that is open to all people, ideas and new way of thinking.” With an active diversity programme, we hope to create the best place for people to work, especially for those who share our passion to promote personal development, inclusion and diversity.

We were inspired by the “Hygge” attitude from Danish culture that fosters togetherness and team work while appreciating good things in life at our factory, though with a Chinese cultural twist. Instead of the Scandinavians’ “fika”, where staff and workers typically talk informally over all aspects of life during a coffee break in Norway, Sweden and Denmark, we held numerous “BaiShen” events, or diety worshipping rituals, when we launched new products and invited major stakeholders from customers or suppliers to build up better rapport while sharing food and happiness, in anticipation of the first products coming out from our production assembly lines.

Growing an Outstanding and Effective Team

The principles of “AIM” (Align with strategy, Internal consistency and Management involvement) are central to the Group’s talent management philosophy. With these principles defining our corporate culture, employees are given equal opportunities to move up their corporate ladder and be fairly rewarded and compensated – based on top management appraisal from time to time. Our systems and initiatives emphasize on the qualities we value in our employees. The Human Resources Department has been empowered to provide clear guidelines for its systems, decision making and action, and in compliance with the ISO 9001 standard.

We have strict procedures for dealing with any conflict of interest, and employees are restricted from participating in activities that are considered unethical and illegal. There are rules regarding employees’ acceptance of gifts and benefits, business entertainment and utilisation of corporate resources; and there are also rules on how to deal with connected transactions and related business. We provide training on anti-corruption law to our staff. In an effort to eradicate corruption, we follow the Hong Kong Independent Commission Against Corruption’s Code of Conducts to avoid conflicts of interest, bribery and corruption in the workplace, and work with local authorities in the PRC to eliminate any types of bribery, corruption, fraud and misconducts that are socially unacceptable behavior. The Board has approved and implemented a whistleblowing mechanism in place to help prevent the violation of laws and regulations. Under this mechanism, any stakeholders (including employees) should first present his/her case to his/her direct superior or the Human Resources Department. If necessary, the stakeholder may file a complaint directly to the members of the Audit Committee and the Board. During the reporting period, the Company did not receive any report about fraud and corruption, and the Board was not aware of any material irregularities in this regard.

We do not tolerate any form of discrimination in the workplace and ensure that employee remuneration does not differ because of age, gender, race, marital status or other factors. The Group abides strictly by equal opportunity and anti-discrimination. The Group bans any form of child labour and forced labour at our production facilities and requests our suppliers to adhere to the same principles. We have not been made aware of any concerns on this topic during the reporting period.

Talent Development and Nurturing

The Group is committed to cultivating an environment for continuous education. Every year, we provide in-house training for our employees, with topics ranging from work-related management skills and techniques to workplace safety. We also encourage lifelong learning by offering subsidies for external professional training, and we sponsor employees to study part-time Master and Doctorate programs. During the reporting period, we collaborated with the Hong Kong Polytechnic University (“PolyU”) and the Hong Kong University of Science and Technology (“HKUST”) to enroll our exceptional young talents in the Master (Engineering and MBA) and Doctorate (PhD, DBA) programs.

Nurturing talent is essential to the Group’s success in sustainable development. We have a long-term succession plan overseen by the Group’s Chairman and members of the SMT. High-potential employees will be hand-picked by the SMT to groom them to join the senior management one day, and to foster the young talents’ trust and loyalty through the Talent Development Programmes. Since 2010, the Group has nurtured 3 doctors, 3 MBAs, 4 Masters in engineering/quality management who graduated from either PolyU or HKUST through their participation in the Talent Development Programmes.



The new industrial revolution is one characterised by free-flowing data, tighter connectivity between people, places and things and an increased pressure on workers to continuously upgrade their skills to keep up with the pace of change. Besides creating an innovation-friendly space, the Group also needs to upskill its workforce to take full advantages of the rapidly changing global economy. That could happen through a deeper emphasis on skills training for workers through partnership with consulting companies, such as in an ERP upgrade, to initiate digital transformation in the work processes. The Group will also invest in more automation in the near future. The displacing effect of automation will force many staff and workers into periods of transition from one role to the next. The more education and training programs the Group can offer to our staff, the more adaptable and the more efficient they will become to handle digital transformation.

The Group provides directors and senior executives with latest Listing Rules trainings. The Group also provides middle management, regular employees and production line workers with various relevant training. The KPIs in the development and training of the Group are illustrated in the charts below:

Percentage of Employees Trained and Average Training Hours Completed Per Employee by Gender

	No. of Employees Trained	Percentage of Employees Trained (%)	Average Training Hours per Employee (hrs)
Male	1,098	42.94%	74.0
Female	1,459	57.06%	82.9

Percentage of Employees Trained and Average Training Hours Completed Per Employee by Employee Category

	No. of Employees Trained	Percentage of Employees Trained (%)	Average Training Hours per Employee (hrs)
Middle management	543	21.24%	40.0
Regular employees	228	8.92%	40.0
Production line workers	1,786	69.85%	96.0

Safe Working Environment

Work safety is the most important aspect at our production facilities and our management team would try our best endeavour to create a safe work place for all employees. We strictly abide by all laws and regulations that are of significance to the Group, related to workplace safety, and that help employees guard against occupational hazards. The Human Resources Department is responsible for ensuring compliance with local laws and regulations, and for conducting regular safety inspections at our production facilities. During the reporting period, the Human Resources department had worked closely with our customers and their respective retail customers, such as WalMart, CVS, Walgreen, etc. to conduct safety inspections and factory audits. Without exceptions, we passed our factory audits and safety inspections, and we are in full compliance with the Occupational Safety and Health Administration (OSHA) Regulations from the USA. For certain products that required higher quality and safety standard, our production facilities met ISO 13485 standard for medical devices, FDA and HACCP standards for products that are in direct contact with food and beverages when in use.

To ensure all employees understand the safety requirements, all employees are asked to attend safety trainings after they were hired, and they need to pass our internal safety tests before they were assigned to their job positions at the production facilities. On every floor of a factory, there are emergency response instructions, a gas detection fire alarm, fire extinguishers, and an eye washing station for use when necessary. All the safety equipment meets the local Fire Department requirement and will be checked regularly to avoid malfunctioning and obsolescent parts that would lead to safety hazard.

The Group was also in full compliance with the labour laws of the PRC and Hong Kong applicable to the staff in the corresponding locations. Occupational health and safety KPIs were illustrated in the charts below:

Lost Days Due to Work Injury

	FY 2023
Lost Days Due to Work Injury	397

Work-related Fatalities

	FY 2023	FY 2022	FY 2021
Number of work-related fatalities	0	0	0
Percentage of work-related fatalities	0%	0%	0%

Nurturing Employee Welfare

Employees are the Group's most valuable assets, so we pay utmost attention to the recruitment process and the retention of talent. As the Group grows, the Group expects every employee will do well, do good and do the right thing for the Group and for the society. We also endeavour to create a work-friendly environment that takes care of not only our employees, but their family members as well. Therefore, our medical benefits also extend to employees' family members. In our pursuit of excellence, we promote life-time learning, and we welcome employees' opinions that can help our management team identify opportunities for new training programs, new skills (such as digital transformation and FinTech) that can inject extra momentum into employees' career development. The Human Resources Department conducts exit interviews with resigning employees to understand their reasons for resigning, so that the Group's talent management system can be optimised.

Supply Chain

The Group places special attention to development of a socially responsible and environmentally friendly supply chain as our customers request many components used in our products to be eco-friendly and meet stringent quality and safety standards such as RoHS and REACH (for European Union countries). Our customers require that materials to be halogen-free, ozone-free and do not contain conflict minerals (those that have been linked with violence/human rights abuses in the conflict zones).

Suppliers are important partners to ensure our Group's success, and we depend on each other to improve our quality, delivery time and agility during time of crisis. The Group's suppliers can broadly be classified into: raw material procurement, machinery and equipment, construction engineering, information technology and goods shipment. For a proper management of the social and environmental performance of our suppliers, we must ensure that they adhere to our strict standards regarding regulatory compliance, production and quality management, labour practices and environmental protection.

Number of Suppliers by Geographical Region

Geographical Region	No. of Suppliers	Percentage (%)
Pearl River Delta Region	229	85.13%
Yangtze River Delta Region	17	6.32%
Overseas	14	5.20%
Others	9	3.35%
Total	269	

Supply Chain Management

The Procurement Department has a list of qualified suppliers approved by the SMT, and the Procurement Department conducts annual assessments, regular assessments and individual-item assessments of these suppliers. All suppliers must meet safety and environmental standard of respective raw materials according to local safety and environmental laws. Our staff can only engage partners from the list of qualified suppliers stored in our ERP database. This policy ensures the Group only engages the best suppliers qualified by the Procurement Department to supply critical components to our production facilities. From time to time, we request samples from our suppliers to run RoHS and REACH tests at our laboratory to make sure all raw materials are free of conflict minerals and chemical and bio-hazards. Each batch of incoming raw material is subjected to random quality inspection and testing, and our Quality Assurance Department keeps digital records of all raw materials that passed our incoming quality check. Non-conforming raw materials would be rejected and returned to our suppliers. Repeated failure to pass our incoming quality check would result in delisting of qualified suppliers from the pre-approved list. Suppliers are encouraged to invest and participate in socially responsible ESG activities even though ESG investment is not a prerequisite and mandatory requirement to become our qualified suppliers according to our ESG policy.

The Group requires its suppliers to adhere to strict ethical standards. The Group has a zero-tolerance policy towards corruption and bribery by its business partners. When qualified suppliers sign the supply agreement, they implicitly agree to refrain from engaging in prohibited behavior regarding accepting offering gifts and benefits to our staff and they promise to behave ethically and lawfully. In the reporting period, no supplier was warned or disqualified for violating anti-bribery declarations or undertakings, nor was there any litigation involving bribery or fraud.

When it comes to practices relating to selecting and engaging qualified suppliers, the Procurement team follows the basic principles of excellent quality, competitive costs, good service and on time delivery in the supplier selection process. The Procurement team works closely with the Quality team to perform incoming quality inspection sample check for all components delivered from our suppliers. In case of non-compliance, the Procurement team, together with the Quality team reject the defective parts and asks our suppliers to deliver replacement parts with good quality. Every quarter during the year the Procurement and Quality team would hold quality review and identify suppliers who do not meet our required quality standard. Furthermore, from time to time, both Procurement and Quality teams would send representatives to certain suppliers to inspect their factories and quality systems on site as part of the monitoring practices.

Glocalization

In 2023, the procurement team followed a strategy of “think globally, act locally”, which is called “Glocalization,” blending globalization and localization. With the Glocalization strategy, the procurement team will pursue regional and local strategy to reap the two-sided benefits of Glocalization. These benefits include improving lead time by having production facilities closer to our customers; shortening supply chain by reducing lead time and reducing inventory; managing geopolitical risks such as tariffs and local consumers buying preference; and mitigating business continuity risk such as disaster recovery and pandemic readiness. By improving lead time, reducing supply chain complexity, improving service to customers and mitigating tariffs, our procurement team can align our customers’ needs in our product development process and manufacturing operations.

Socially Minded and Cultivating the Community

Community

Philanthropic initiatives by a ESG conscious company serve to support long-standing needs of communities. Many global leaders have promoted a range of business models aimed at “doing good,” such as social enterprises, purpose-driven businesses and many wealthy owners even set up their own charitable foundations to pursue these social initiatives.

The Group’s policy on ESG investment, sponsorships and donations provides guidelines on which community projects to invest. The Group’s strategic community investment projects range from “environmental protection oriented” to “fostering global harmony”. The Group encourages employee participation in volunteer activities to foster connections with staff and strengthen relationship with local communities in pursuit of sustainable development.

Environment

In order to have healthy communities, we need clean air, natural resources, and a non-toxic environment. Sustainability and healthcare are intricately related since the quality of our environment affects public health. The Group has the mission to preserve the environment for the next generation, and provides a better world for the children of our stakeholders.



The Group has always been proactive in promoting environmental management and working closely with our employees and suppliers to put clean production strategy into practice. We focus on emissions reduction, energy and water conservation, and waste management. We are developing a range of consumer well-being products (air purifiers and other health care and grooming/hygiene products) to help build a better overall environment for all stakeholders. We have the desire to create a greener community by investing in innovations and technology that can make our living environment become cleaner and better, while optimizing operations' efficiency and alleviating environmental impact from production to product development.

The Group has received the ISO 14001 certification since 2006.

Prudent Environmental Management

The Group's HSE Committee outlines environmental policy guidelines and executes specific tasks on a daily basis and monitoring progress. Production processes have been scrutinised to make sure full environmental compliance is met, and clean production principles have been adopted to achieve optimal waste reduction, energy conservation, and create emissions and pollution-free eco-friendly workplace. All products manufactured at our production facilities will conform to environmental safety standards as well as meeting our customers' quality requirement. We are committed to run production processes that would fulfill local environmental regulatory requirements.

The Group has also initiated energy savings projects and invested in solar energy panels to heat up water for our workers and installed LED lightings in our offices (both in Hong Kong and in the PRC) and in our manufacturing facilities in the PRC. Both energy savings initiatives did not only generate savings for the Group, but also fostered a strong corporate culture to promote sustainability from workers to top management.

Continuous Innovation and Improvement

Green Innovation

In addition to adopting clean production principles and creating an eco-friendly workplace for our employees, the Group's R&D Department also develops environmentally friendly products and offers a range of innovative products that creates a healthy lifestyle at homes for consumers.

Our WiFi connected, internet of things (IoT) compatible air purifiers can be easily integrated into a Smart Home and linked up through devices such as Google Home Mini to allow remote access so consumers can return to their home with fresh clean air free of pollutants. The Group will continue to innovate and develop green products that save energy and offer clean air and healthy environment for end-users. Apart from household small appliances, the Group's R&D team is also looking into opportunities to develop residential/commercial air purification systems for existing and potential new customers. In light of recent coronavirus outbreak, the Group's R&D team is actively developing new line of products focusing on sanitisation, improving personal hygiene and monitoring personal health well-being.

Green Travel and Green transportation

Since 2021, the Group has purchased electric cars to replace old diesel/gasoline automobiles for transportation purposes. The Group also encourages our sales team to consider online meetings, reduce the number of overseas trips and stop attending irrelevant trade shows to cut down the number of business trips in an effort to reduce carbon emission.

Digital Transformation and ERP System Upgrade

Technology, such as data analytics and the IoT, can increase our Group's competitiveness when we can have faster information flow and processing. Technology can also improve cybersecurity. In 2019, the Group started our ERP system upgrade and completed our Digital Transformation project in 2020. As a result of this project, we have faster data processing capabilities to handle automatic query and reporting, data mining, optimization and predictive analysis. We have also transformed our workplace from a static information processing center to a dynamic information network which allows mobile remote access (such as using DocuSign to sign contracts online, to equip ERP Finance module with e-banking capability). We can now implement cross-functional operations transformation to unlock the Group's full and unfettered operational potential. In addition, we can scrutinize the entire end-to-end process, from understanding customer needs to the delivery of finished products. Addressing the entire value chain, we can open up larger opportunities to grow our business. Finally, faster information processing can lead to more efficient use of working capital, and better management decisions for discretionary spending.

The Group's SMT is looking at implementing Robotic Processing Automation (RPA), which is used to automate workflow, infrastructure, back office process which are labor intensive, as the next phase of Digital Transformation project. Relatedly, we understand the potential of open-source software utilities that facilitate using a network of many computers to solve problems involving massive amounts of data and computation, but we consider it unnecessary to invest in Apache Hadoop-type utilities to initiate the use of artificial intelligence at this stage because of our business nature and the investment costs.

SQOPE Strategy to Create a Future Smart Factory

SQOPE Strategy stands for (1) Spend management; (2) Quality and regulatory compliance; (3) Operational performance; (4) Productivity; and (5) Excellence.

With the SQOPE Strategy, we hope to create a future smart factory that exemplifies a fully connected way of manufacturing products. A Smart Factory should possess the following characteristics: (a) Data-driven tier governance; (b) Analytics oriented; (c) Connected and collaborative; and (d) Lean/Agile. A Digital Smart Factory eco-system should be scalable and focus on changing management and adoption (people and process). A digital Smart Factory should also address cybersecurity, adopt cloud computing, utilize big data and realize mass customization such as on-demand flexible manufacturing that perfectly matches with customers' need.

Ultimately, sensors (traceability and predictability) will be implemented in smart factory to enhance advanced manufacturing system that integrates cyber-physical hybrid systems with full automation. Advanced logistic, advanced materials, rapid prototyping, robots and IoT will also become essential parts of a smart factory. As a result, we can achieve highly flexible mass production that can be rapidly adapted to market changes and shorter product cycle time. Digitized manufacturing value chain; highly flexible and resource friendly mass production; and the usage of human centered digital tools, will make our key processes more flexible, more efficient and more innovative.

Continuous Improvement and ITAKONA Program to Use More Recycling Materials

Innovation comes down to creating a better process, finding ways to become more efficient and delivering more value to customers.



Our MIS team will adopt a Big Data Strategy in parallel as we complete our ERP system upgrade. With the Big Data Strategy, we hope that we have access to real-time data from various process activities that allow us to gain insights into many factors, including the following:

- (a) Tracking of product quality and defects;
- (b) Supply Chain management and planning;
- (c) Optimizing machines;
- (d) Engineering analytics;
- (e) Predictive maintenance;
- (f) Process and quality analysis; and
- (g) Enterprise resource planning operations, service delivery, supply chain management, and automation of routine decisions.

To achieve continuous improvement, our quality team also considers strengthening the human elements to give more value to our customers:

- (a) Monitor product quality by getting feedback from customers and analyzing defective units returned from retail market to conduct root cause analysis
- (b) Improving products based on call center data and feedback (eliminate bad features from new product development)
- (c) Identify customers' needs and integrate desired product features in R&D new product development process
- (d) Soliciting inputs from end-users (Amazon users rating and reviews, etc.) to continuously improve existing products design, and make products more user friendly

From our Japanese customers, we learnt the continuous improvement technique called "ITAKONA." ITAKONA stems from the concept of closely analyzing the origins of costs to the levels of 'Ita' and 'Kona', where 'Ita' means metal plates and printed circuit boards, and 'Kona' refers to component materials such as resins and die-cast metals. The term refers to the identification of correct costs by making all theoretical aspects down to the level of such materials "visible".

We applied the ITAKONA principle in our endeavor to use more plastic resins recycled materials in our products shipped to Japan while achieving no impairment in quality through a meticulous and methodological process. The Group has a designated ITAKONA team to carry out this eco-friendly cost improvement project and we have started to see promising results from both financial and quality aspects of using more recycled materials while at the same time we can preserve the environment and reduce wastage. We will try to apply similar concept to more products in 2024 so we can reduce even more waste and use more recycled materials in our production processes.

Frugality and Prudent Use of Natural Resources

Lagom är bäst (中庸之道) is the doctrine of moderation about the assimilation process through which individuals and groups of differing heritages acquire the basic habits, attitudes, and mode of life of an embracing culture. A common etymological explanation of the Swedish word "Lagom" is the "group sharing" from the Viking era, which can mean that people of the tribe enjoy the same enough diet and fair distribution, and everyone is "no more, no less, just right." It does not mean perfection, and it has no negative connotations. This modest attitude towards life is the thinking the Group wishes to foster her ESG culture on energy and water conservation, and the practice of frugality and careful use of natural resources in daily operations.

Energy Saving and Emission Reduction

Volatile organic compounds (VOC) were released during our production processes and these chemical substances are harmful to the environment. Since the release of VOC is unavoidable during the manufacturing processes, careful handling of VOC emissions in accordance with local government laws and regulations is necessary. VOC emissions to the environment must be reduced by investing in certain chemical stripping equipment and clean manufacturing processes, especially for painting and pad printing processes.

The Group also adopts effective energy conservation solutions to save energy such as replacing metal halide lamps with LED lamps; using electrically charged instead of diesel operated forklifts; and replacing part of our fleet to electric cars in order to reduce carbon emissions. In the reporting period, our Nansha factory has increased carbon emissions as illustrated in the tables below because of increased commercial activities in post-COVID period:

Emissions Data from Vehicles Owned by the Group

Vehicle Type	Nitrogen Oxides (NOx) (g)	Sulphur Oxides (SOx) (g)	Particulate Matter (PM) (g)
Private Car	5,061.07	123.69	372.64
Goods Vehicles	230,098.40	238.93	17,308.52
Total Emission:	235,159.47	362.62	17,681.16

CO2 Emissions

	FY 2023	FY 2022	FY 2023 vs FY 2022 (%)
Electricity (kilotonnes CO2)	19.83	16.71	18.62%
Oil (kilotonnes CO2)	0.04	0.01	193.37%
Gas (kilotonnes CO2)	0.02	0.02	34.99%
Total CO2 emission (kilotonnes)	19.89	16.74	18.82%



Energy Consumption

	FY 2023	FY 2022	FY 2023 vs FY 2022 (%)
Electricity (GWh)	25.26	21.29	18.62%
Oil (tonnes)	13.72	4.68	193.10%
Gas (kgs)	12,876.15	9,539.20	34.98%
Water (000 m ³)	190.73	173.06	10.21%
Packaging Materials Used for Finished Goods (tonnes)	3,483.61	1,963.04	77.46%

Waste Management

In carrying out industrial production, not only is it necessary to strictly control emissions, but also to deal properly with waste in order to avoid polluting soil and water sources with chemical pollutants. The Group is vigorously managing non-hazardous wastes, which can be classified into recyclable and non-recyclable waste. In the reporting period, our Nansha factory collected 963.54 tonnes of non-hazardous waste, which was an increase of 66.89 tonnes from the previous year. There was 60.07 tonnes hazardous waste in 2023, which was an increase of 17.27 tonnes from 2022. The increase was probably due to wastes generated from the manufacturing processes mainly from the newly developed products and increased sales, hence more units of products were produced.

Water Conservation

The Group tries our best endeavor to minimize water usage and strives to conserve water resources through desalination of river water. The Group's Nansha factory had installed a desalting treating tower to enable us to use recycled river water for cooling during the injection molding process and other production processes as our factory is located next to the Pearl River in Guangzhou district. These water-saving measures have contributed to our 70% water reuse rate.

Embody and Sustain Culture and Legacy

Promote Green Living

Healthy lifestyle brings physical, mental and spiritual health to any individuals and societies. To create a green living world and preserving ecological balance, we start at the micro-level first by creating a living and work environment for our employees and their families that embraces harmony and balance. Our core values to promote green living are health, beauty and peace. We believe healthy environment ultimately will bring happiness to all stakeholders, and our lifestyle health care solutions will bring all walks of life together to cross different paths together in a better world.

Culture

We believe in frugality, and as financial stewards, we have obligations to our shareholders to make sure that expense growth does not outpace revenue growth. The Group's management uses sound business planning, budgeting, and financial analysis techniques to evaluate where we spend our precious and limited resources effectively to achieve our strategic goals.

We believe in building mutual trust and better relationship with our stakeholders. Trust is the core foundation upon which we build everything; and building the right culture starting from building trust, is extremely important to our corporate success.

We become adaptable to changes and we embrace technology, and we are committed to lifelong learning and innovation to create a better world.

Community Activities Linking Arts, Corporate Governance, Education and Environment

RIL's investments in community activities offer support to people in need while promoting stronger social network and foster inclusiveness. Starting from 2019, the Group has focused on key areas to enhance management in order to create a better community by implementing programs that help build a better society through a wide range of activities and initiatives:

- (i) Investment in Environment: The Group encouraged the use of recycled paper, and implemented a program to use more recycled paper in operations including printing interim and annual report booklets. The Group also worked with customers to print product instruction books using recycled paper materials.
- (ii) Investment in Education: The Group continued to sponsor programs at the PolyU during FY2023. The Group also arranged sponsoring 3 – 6 months internship for 2 students from the University of Sheffield and the PolyU.
- (iii) Community and Art Involvement: Members of the Group participated in events organized by the Hong Kong Philharmonic Orchestra. During the COVID-19 outbreak, one of the orchestra players contracted the virus, and tested positive during the Season Opening concerts in October 2020. In early November 2020, members of the Group went to Hong Kong Cultural Centre to conduct air quality tests using tracer gas and gave recommendations to the Hong Kong Philharmonic Orchestra how to rearrange seating and installed barriers between woodwind and brass players to improve the air exchange rate and air flow inside the concert hall. As a result, the Hong Kong Philharmonic Orchestra could continue to conduct concerts at the HK Cultural Centre without another incident of COVID outbreak afterwards. Wherever appropriate, we shall continue to support the art and music events in Hong Kong in 2024 and onward.
- (iv) Corporate Governance: Members of the Group's management founded the HKiNED Association (Hong Kong Independent Non-Executive Directors Association) in October 2015 in Hong Kong.
- (v) Create a Better Society: In 2023, the Group continued to give back to the society according to the corporate philanthropic practice of making donation for educational purposes that would benefit the society, and actively making CSR investment for educational infrastructural projects in the Greater Bay Area.



- (vi) Members of the Group made RMB3.75 million donations to Minxin Hong Kong School (Guangzhou Nansha) in Nansha, the PRC through the Philip K.H. Wong Foundation in 2022 and the Group donated RMB1.25 million to the same school in Nansha, the PRC in 2023.





- (vii) Recognition on Sustainability Improvement: Philips recognized our sustainability performance and presented the Gold award to recognize the Group's continuous improvement in sustainability in 2020. The Group continued to excel and invest in sustainability improvement in 2023 and is ready to continue this for the years to come.



Climate Change Impact and Coronavirus Outbreak Risk Management

Recently, climate change becomes a pressing issue that threatens the sustainable growth of the world. In view of the aim to keeping the rise in global temperatures below 2 °C as per the Paris Agreement, as well as the recommendation of the Task Force on Climate-related Financial Disclosures (TCFD) to enterprises, the Group will continue to strengthen our current environmental measures to manage the downside risk due to climate change. We identified the relevant health and environment hazards due to climate change that would have adverse effect on our manufacturing operations:

- (a) Heatwave during hot summer would cause illness, injuries, cardiovascular disease, respiratory disease and heat stroke. The Group will adopt measures to protect our employees' health during the time of heatwave.
- (b) Infectious disease such as coronavirus outbreak can cause havoc at work, and affect our employees' health and bring disruption in our operations and supply chain as people fear being infected, and the logistic network shut down as a result. Against this backdrop, the Group has a three-pronged strategy to immediate revamp our operations: Business Continuity (contingency planning – how to remotely keep the critical processes going), Costs Control (Contingency plan to optimize fixed costs and adopt fast cost cutting measures), and Cash Management (Revise safety stock level for finished goods and critical raw materials, maintain healthy cash level to weather the storm, and prioritize capital expenditures and cut unnecessary expenses).
- (c) Flooding as our Nansha factory is located adjacent to the Pearl River, we have contingency plan and preventive measures ready for natural disaster caused by flooding.
- (e) Regarding practices relating to implementing and monitoring consumer data protection and privacy policies and mitigating cybersecurity risk, we obtained the ISO 27001 certification in 2023. Our goal is to enable a safe cyberspace to conduct business on e-commerce platforms and enable multifactor authentication for all our web-based processes. We will make sure we have instituted policies to protect against whaling, phishing and other forms of cyber-attack. E-commerce is becoming increasingly important for our customers and for us to sell more products to our end-customers, and it is very important that we have policies that can safeguard consumer data and privacy; and protect our sensitive data and trade information from hackers.

Coronavirus Prevention Effort at RIL Nansha Factory

At RIL Nansha Factory

The Group's management had implemented infra-red temperature detection systems at all entrances of the factory and all the visitors must take a rapid antigens test before they could enter the factory. All truck drivers must stay inside their trucks during loading and unloading of goods and raw materials.

Furthermore, periodically the local health authority would attend our factory to check all our workers and staff to ensure no one was infected with Coronavirus when there was reported infection incident in the neighborhood. Staff and workers are required to undergo nucleic acid testing on a regular basis.

Finally, at our staff dormitory, we renovated an entire floor equipped with WiFi access and Zoom meeting equipment, so all visitors (such as auditors from Hong Kong) who entered our factory after the quarantine period would stay there while doing their works and holding remote access meetings with our staff to minimize COVID infection risks.

Cybersecurity Risk Management and ISO 27001 certification at RIL

Privacy leaks, information loss, hacker attacks, network viruses, etc. are the problems one may encounter at work. Both enterprises and individuals are highly dependent on information. Once information is compromised, it can result in irreparable damages. In addition to the direct loss of data, there is also an indirect loss of time, legal fees, reputation, productivity, etc., which is 6-53 times the direct loss.

According to statistics, about 50% of enterprise information security incidents are caused by human errors, and human errors originate from the confusion of enterprise information security management. Therefore, it is very important for enterprises to establish a complete information security management system!



Passing the ISO 27001 certification of the information security management system shows that the enterprise has excellent information security management capabilities, can effectively resolve information security risks, and ensure the confidentiality, integrity and availability of information. At present, ISO 27001 has become one of the core competitiveness of an enterprise.

RIL Nansha factory passed the audit on 28 April 2023 and RIL passed the audit on 4 May 2023, and the Group will always follow the best practices of ensuring information security, customer satisfaction, continuous improvement, and full participation from all stakeholders.

ISO 27001 is the management system standard in the field of information security, requiring enterprise management to establish strict information security norms from all aspects, covering systems, personnel, technology, environment, etc., to prevent and resolve information security risks and ensure the confidentiality and integrity of information and availability. ISO 27001, formerly known as BS7799, was first released as an industry standard in the UK in 1992, providing a basis for information security management. After more than 20 years of development, it was officially revised to the ISO/IEC27001:2013 version in 2013 and has been used until now.




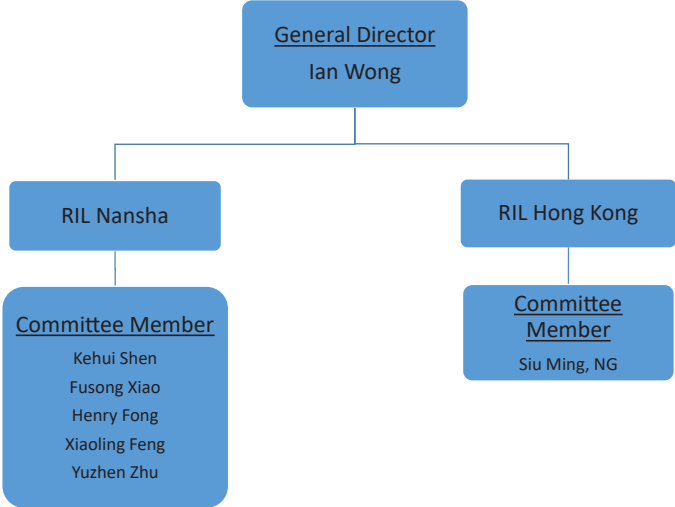
ISO 27001 standard covers the following aspects:

- 1. Comprehensive and systematic protection of key information assets
- 2. Focus on information security requirements and norms, processes management and personnel management
- 3. When the information system is violated, ensure business suffers minimal losses
- 4. Obtain international recognition, expand the business of the enterprise, and enhance the investment confidence of investors and other stakeholders
- 5. To prove the enterprise's compliance with relevant laws and regulations

In order to pass the ISO 27001 certification, RIL has taken the following steps:

- 1. Invite information security consultants to conduct professional training for us, provide detailed answers to difficult points in information security management, conduct research and diagnosis on the Company's current information security management system, and put forward rectification suggestions.
- 2. Establish an information security management committee, with management personnel as the general manager, and members covering RIL Nansha and RIL Hong Kong's functional departments, continuously promoting the construction of information security management system, and formulating and issuing company information security manuals, system specifications, etc., escort for information security. The official committee is as follows:

 **Raymond (Panyu Nansha) Electrical Appliance Development Co., Ltd**
ISO27001 Promotion Committee



3. Set up the Company's information security internal audit team, carry out regular training, and through internal self-correction and self-examination of the Company, find problems in a timely manner, take corrective and preventive measures and continuously improve the information security management system.



4. Regularly carry out training activities to improve employees' information security awareness, remind employees to be alert to common information security risks in their work, standardize information operation behaviors, and prevent information leakage, virus attacks and other issues.

Through the collective efforts of all our employees, guided by the information security policy of "information security, customer satisfaction, continuous improvement, and full participation", we have established a complete information security management system, and invited a professional third-party testing platform SGS to carry out strict audit, and finally passed the certification.



Information asset security is the cornerstone of an enterprise's long-term development. In order to continuously improve and maintain the ISO 27001 information security management system, we are always on the road. The Group continuously implements measures such as inviting consultants, carrying out training, introducing norms, self-inspection and self-correction to protect the Group's information security, strive to achieve customer satisfaction and full employee participation, and to attain continuous improvement. The official security roadmap is as follows:

Objectives of Information security:

Monitoring department	Responsible department	Indicators	Items	Objective	Statistical frequency	Description	Criteria
MIS	All departments	Information security indicators	Information security incidents	Zero information security incident	Monthly	Departments should determine whether there are potential information security situations and vulnerabilities in accordance with the '15-10-99192 Information Security Incident Handling Work Instructions.' If any are found, they should be reported to the IT department for follow-up and resolution	Frequency of occurrence
Administrative Department	All departments	Information security indicators	Availability of important information systems	>95%	Monthly	Important information systems include LN and NAS. Regularly monitor the backend operational data to ensure the availability of important information systems and prevent any impact on the company's business operations.	Availability = Number of days in normal operation / Total number of days in a month
Administrative Department	All departments	Information security indicators	Repeated occurrence of important information issues	Zero recurrence	Yearly	Conduct assessment and analysis of information security incidents, continuously improve, in order to achieve the goal of zero recurring incidents.	Repetition rate = Number of repeated occurrences / Total number of occurrences
Human Resources Department	All departments	Information security indicators	Information security training for all employees	100% coverage	Yearly	All departments must participate in the training, and the training process is preserved through screen recording. If any personnel are unable to attend on the day, they can watch the playback later to ensure that information security training covers all personnel in the organization	Coverage rate = Number of actual participants in training / Number of planned participants in training
Business Development Department	All departments	Information security indicators	Customer complaint	Zero complaints on major information security incidents from customers	Yearly	Major incidents from customers refer to direct economic losses of over 10,000 yuan.	Number of complaints

Note:

Responsibilities of the monitoring department: Responsible for data collection, analysis, and formulation of corrective actions, as well as ensuring the effectiveness of corrective actions.

Non-compliant departments: Implement corresponding improvement plans in response to the corrective actions proposed by the monitoring department.

It is worth mentioning that, in addition to the information security management system ISO 27001 certification, the Company has also obtained quality management system (ISO 9001:2015), medical device quality management system (ISO 13485:2016) and environmental management system (ISO 14001:2015) and other certifications.

30th Anniversary and renovation of factory at RIL Nansha Factory

1. Special benefits during 30th Anniversary Celebration

2023 marked the 30th anniversary of the establishment of the Group's Guangzhou Nansha factory. We have actively shared our fruits of success with employees and rewarded employees with benefits and awards such as giving out special mid-year bonuses to all employees, organizing a trip to Zhuhai Chimelong Ocean Kingdom for all employees, and holding a dinner party with entertainment and lucky draw for all employees to participate. We provided employees with special care in order to improve employees' morale and provide them with a sense of belonging to the Company, and maintain sustainable team spirit.

We always revere employees' loyalty and takes pride in retaining long-serving talents. We awarded gold medals to 248 employees who have served the Group for more than 20 years during the 30th anniversary celebration. We always believe that talents are the most valuable assets of the Group and emphasized great importance of the education of employees' children. We awarded scholarships to 56 employees' children who have enrolled higher education institutions in the past three years.

The above special benefits did not only reward the hard work of employees, but also showed our commitment to attract and retain talents in the current fiercely competitive job market. We hoped to form positive interaction between us and our employees by providing better benefits to our employees and building a better reputation for us to attract more outstanding talents and foster a positive corporate culture.







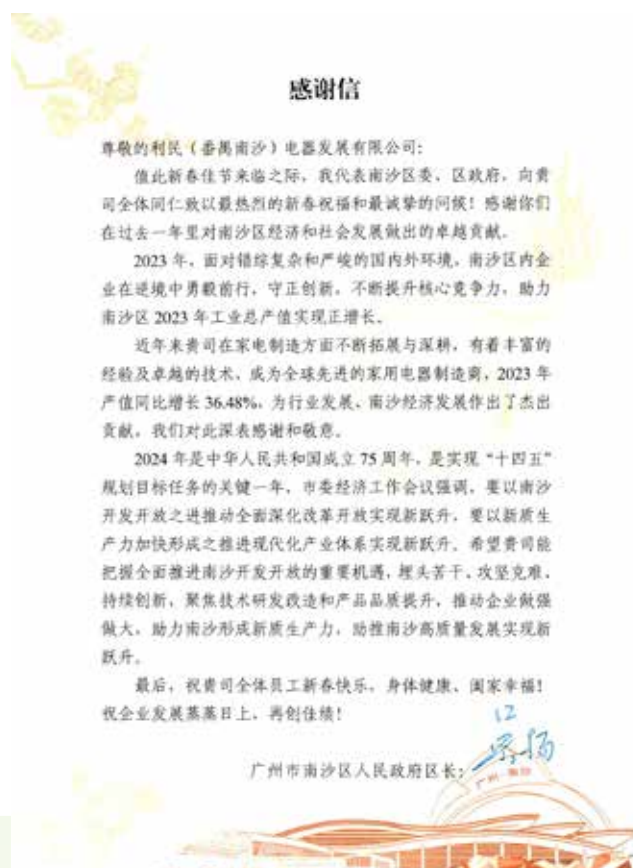
2. Factory Facilities Renovation

In 2023, the Company invested a large amount of money in building new production facilities, upgrade and transform its Nansha factory facilities, and built a 2,293-square-meter modern dust-free production line, covering injection molding, spraying, chipping, assembly and other processes. Through upgrading and transforming the warehouse, the storage area will be increased 1,600 square meters. At the same time, the facade of the production plant was fully maintained and renovated. Offices, conference rooms, training centers, staff dormitories, staff restaurants, and VIP restaurants were also renovated and upgraded.

In September 2023, affected by global warming and extreme weather, the Nansha factory suffered from flooding. Some low-lying areas in the factory were affected by flooding, causing loss of some materials, machinery and equipment. In order to prevent such incident from happening again, the Company has also invested in the reinforcement and renovation of lower-lying factory facilities in order to improve its ability to withstand sudden weather conditions by raising the first floor of the facilities and painting the lower-lying workshops. Measures such as waterproofing layers and reinforced walls, and installing waterproof boards at the workshop entrance can effectively prevent floods from entering the workshop during heavy rains and ensure the safety of materials, machinery and equipment. The Company has also strengthened protection in the surrounding areas. By reinforcing the walls and painting waterproof layers, installing movable sluice gates at drainage outlets and adding forced drainage facilities, it ensures that floods outside the factory cannot flow into the Company during heavy rains, and ensures that accumulated water in the factory area can be drained in a timely manner.

The above measures and actions have improved the Company's overall image and made the factory more modern, tidy and beautiful, and also enhanced the Company's ability to withstand sudden disasters.

Below is the letter from the Chief of the Guangzhou Nansha District showing his appreciation for our Nansha factory's contribution.







About the Report

The *2023 Environmental, Social and Governance Report* of Raymond Industrial Limited is prepared in accordance with the Environmental, Social, and Governance Reporting Guide set out in Appendix C2 to the Rules Governing the Listing of Securities on The Stock Exchange of Hong Kong Limited. Sustainability disclosures are applicable and material, and disclosures of the Group's sustainability performance are made in a balanced manner. The reporting scope is based on the influence of businesses to stakeholders and the consideration of providing in-depth disclosures of material issues. This report covers the Group's performance and measures relating to sustainable development for the period from 1 January 2023 to 31 December 2023, unless otherwise specified.



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KPI A1.3	Total hazardous waste produced (in tonnes) and, where appropriate, intensity (e.g. per unit of production volume, per facility)	Page 20
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KPI B6.1	Percentage of total products sold or shipped subject to recalls for safety and health reasons	Page 6
KPI B6.2	Number of products and service related complaints received and how they are dealt with	Page 6
KPI B6.3	Description of practices relating to observing and protecting intellectual property rights	Pages 5-6
KPI B6.4	Description of quality assurance process and recall procedures	Pages 5-6
KPI B6.5	Description of consumer data protection and privacy policies, and how they are implemented and monitored	Pages 5-6, 25-28
Aspect B7: Anti-corruption		
General Disclosure	Information on: (a) the policies; and (b) compliance with relevant laws and regulations that have a significant impact on the issuer relating to bribery, extortion, fraud and money laundering	Page 11
KPI B7.1	Number of concluded legal cases regarding corrupt practices brought against the issuer or its employees during the reporting period and the outcomes of the cases	Page 11
KPI B7.2	Description of preventive measures and whistle-blowing procedures, and how they are implemented and monitored	Page 11
KPI B7.3	Description of anti-corruption training provided to directors and staff	Page 11

Aspects, General Disclosures and KPIs	Description	Page No. of ESG Report 2023
Aspect B8: Community Investment		
General Disclosure	Policies on community engagement to understand the needs of the communities where the issuer operates and to ensure its activities take into consideration the communities' interests	Pages 10, 15, 21-23
KPI B8.1	Focus areas of contribution (e.g. education, environmental concerns, labour needs, health, culture, sport)	Pages 10, 15, 21-23
KPI B8.2	Resources contributed (e.g. money or time) to the focus area	Pages 10, 15, 21-23





RAYMOND Industrial Ltd
利民實業有限公司

