

Dynasty Fine Wines Group Limited 王 朝 酒 業 集 團 有 限 公 司

(Incorporated in the Cayman Islands with limited liability)

Stock Code : 00828

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2024 ENVIRONMENTAL, SOCIAL AND GOVERNANCE REPORT

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Contents

1.		DUT THIS REPORT	(
1.		Introduction	4
		Reporting scope	4
			4
			4
	1.5	Contact us	4
2.		MANAGEMENT	
۷.	2.1	Governance statement of the Board	
		Stakeholder engagement	
			-
3.		IRONMENT	1(
0.	3.1	Standards and goals of environmental protection management	1(
	3.2	Emissions	1
	0.2	i. Exhaust gas emissions	1
		ii. Greenhouse gas ("GHG") emissions	12
		iii. Wastewater treatment	14
		iv. Waste management	14
	3.3	Use of resources	1:
		i. Energy management	16
		ii. Water management	18
		iii. Use of packaging materials	19
	3.4	Environment and natural resources	19
	3.5	Addressing climate change	2
4.	EMP	PLOYMENT AND LABOUR PRACTICES	22
	4.1	Employment practices	22 22
		i. Talent selection	23
		ii. Labour standards	24
		iii. Remuneration and benefits	24
		iv. Promotion, development and training	2
		v. Equal opportunity and anti-discrimination	28
	4.2	Health and safety	29
		i. Production safety, investigation on potential hazards and emergency	
		response system	29
		ii. Health management of employees	3
_		iii. Education and training	32
5.		RATING PRACTICES	30
	5.1	Supply chain management	30
	5.2	Product quality management	34
		i. Production process control	3
	5.3	ii. Quality assurance of finished products Customer service	30
	5.3 5.4	Business ethics	38
	0.4	i. Information management and privacy protection	38
		ii. Advertising, labelling and sales	38
	5.5	Anti-corruption	39
6.		OVATION AND INTELLECTUAL PROPERTY RIGHTS	4(
0.	6.1	Research and development ("R&D") project	4(
	6.2	Protection of intellectual property rights and trademark	4
7.		MUNITY INVESTMENT	4
8.		IFICATION STATEMENT	42
9		ITENT INDEX OF "ESG REPORTING GUIDE"	4

1. ABOUT THIS REPORT

1.1 Introduction

This Environmental, Social and Governance Report (the **"Report**") summarises the Environmental, Social and Governance ("**ESG**") initiatives, plans, and performance of Dynasty Fine Wines Group Limited (the **"Company**") and its subsidiaries (collectively, the **"Group**" or **"we**") during the period from 1 January 2024 to 31 December 2024 (the **"Year**"), and demonstrates its commitments to sustainable development.

1.2 Reporting scope

This Report contains the policies and performance in respect of environment and society associated with the Group's business in the production and sale of wine products. The environmental policies and key performance indicators disclosed in this Report are mainly related to its wine products production business, and cover its Sino-French Joint-Venture Dynasty Winery Ltd. ("**Dynasty Tianjin**", being the key winery of the Group) in Tianjin, the People's Republic of China (the "**PRC**" or "**Mainland China**"). The scope of disclosure in the society aspect covers Dynasty Tianjin, Dynasty Fine Wines (Asia Pacific) Limited in Hong Kong, and a Hong Kong office. The above reporting scope is determined prudently based on entities with major environmental impacts in the Group's business. For information on corporate governance, please refer to the Corporate Governance Report set out in the Annual Report of the Company this Year.

Unless otherwise stated, the Group obtained the data of the ESG key performance indicators through its operational control mechanisms.

1.3 Reporting framework

This Report has been prepared in accordance with the Environmental, Social and Governance Reporting Guide under Appendix C2 to the Rules Governing the Listing of Securities on the Stock Exchange of Hong Kong Limited ("**Hong Kong Stock Exchange**"). For the disclosure requirements and contents of the ESG Reporting Guide, please refer to 9. Content index of "ESG Reporting Guide" of this Report.

1.4 Reporting principles

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Materiality:

The Group has formulated this Report based on the stakeholder engagement and the results of materiality assessment. More details are set out in 2.2 Stakeholder engagement and 2.3 Materiality assessment of this Report, and this Report has covered major ESG issues that stakeholders are concerned about.

Quantitative:

The Group discloses environmental and social key performance indicators in this Report. The standards, methods and reference data used to calculate key performance indicators have been explicitly listed in this Report, so that our stakeholders can fully understand the Group's ESG performance.

Balance:

In the preparation of this Report, the Group has presented its performance in all aspects of sustainability in a fair and transparent manner.

Consistency:

The Group strives to adopt consistent reporting and calculation methods as far as reasonably practicable to improve the comparability of ESG performance. At the same time, the Group will elaborate in the corresponding chapters when there are major changes in data.

1.5 Contact us

For more detailed information on the Group's environmental, social and corporate governance, please refer to the website of the Hong Kong Stock Exchange (https://www.hkexnews.hk) or the Group's official website (https://www.dynasty-wines.com/investors). We value the comments from our stakeholders. If you have any comments or suggestions on this Report or the overall sustainable development of the Group, please feel free to contact the Group at esg@dynasty-wines.com.

2. ESG MANAGEMENT

2.1 Governance statement of the Board

The Group upholds a sustainable ESG management approach and understands that a sound management approach can bring about long-term returns to stakeholders and the Group. Therefore it is one of the core components of its business strategy. To effectively implement and review the ESG management approach, the Group has formulated an ESG management structure. The executive Directors of the Group are responsible for ESG management, reviewing the ESG issues and progress in achieving the objectives in the regular ESG meetings, crafting the strategic direction of ESG and ensuring the effectiveness of the ESG risk control and internal control mechanism. In order to effectively implement the Group's sustainable development strategy, the Board (the "Board") of directors (the "Directors") is responsible for facilitating and supervising the establishment of communication channels among various departments to facilitate communication on ESG issues. Meanwhile, the Group has also formed an ESG working group comprising the core members from different departments, which takes charge of the ESG data collection and inspection and evaluation of performance on environment, health and safety, labour standards, product responsibility etc., and keeps the Board informed of ESG performance and assessment results through Board meetings, special reports and other relevant communication channels in an effort to enhance and improve ESG governance performance of the Group and ensure the effectiveness of the Group's ESG risk management and internal control systems.

In addition, the Board engaged an independent consultancy to assist the Group in the management of ESG affairs during the Year, including conducting data and information collection and analysis, and making recommendations to improve ESG performance. The consultancy also assisted the Board to collect and analyse stakeholders' opinion on ESG matters and conducted materiality assessment. The stakeholders were asked to score and rank ESG issues as they concerned so as to identify the Group's material ESG issues. The Board will also review the content and quality of the annual ESG report to ensure that it meets the requirements of the Board, monitor developments in the market and regulatory authorities, and make adjustments to the ESG management approach as appropriate in order to effectively lead the ESG process of the Group.

2.2 Stakeholder engagement

The Group believes that the engagement and opinions of stakeholders are important parts of sustainable development work. We stress maintaining close contact with stakeholders. By establishing different channels for communication, we understand and respond to the expectations and requirements of stakeholders, regularly review ESG issues of importance to key stakeholders and monitor the impact of ESG performance on stakeholders, and thus formulate and implement strategies for improvement, in a way that the Group's business practices can meet the expectations of stakeholders. The expectations and requirements of various stakeholders for us and our corresponding communication and response methods are set out below.

Stakeholder	Expectations and Requirements	Communication and Response Methods	
Government and regulatory bodies	 Compliance with laws and regulations Promoting local economic development Paying tax according to laws 	 Regular communications with regulatory bodies Inspection and supervision Compliance management 	
Board of Directors	 Compliant operation Improving financial performance Corporate sustainable development 	Board meetingsRoutine communication and reporting	



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Stakeholder	Expectations and Requirements	Communication and Response Methods	
Shareholders, institutional and individual investors	 Improving financial performance Enhancing the value of the Company Corporate sustainable development 	 General meeting Announcement and Circulars of the Company 	
Suppliers	Product qualityPerformance of contracts in accordance with law	 Regular assessment On-site inspection Exchanges and visits 	
Customers	 High-quality products and services Health and safety Performance of contracts in accordance with law Business integrity and ethics Protection of customer information and privacy 	 Customer service centre and hotline Customer satisfaction survey Telephone and meetings Social media platform Customer activities 	
Environmental and compliance authorities	 Emissions in line with standards Energy saving and emission reduction Ecological protection 	 Exchanges with local environmental departments Communications with local residents Submission of report Investigation and inspection 	
Industry and associations	 Formulating standards for the industry Exchange of industry experience 	 Participating in the forums of the industry Inspection and reciprocal visits 	

Stakeholder	Expectations and Requirements	Communication and Response Methods	
Employees	 Equal opportunities Health and safety Remuneration and benefits Career development Humanistic care 	 Staff meetings Routine communication and reporting Regular appraisal of performance Training and workshops 	
Communities and the public	 Promoting the development of communities Openness and transparency of information Compliant operation 	 The website of the Company Announcements of the Company Community activities 	
The media	 Compliant operation Upholding the business ethics 	 The website of the Company Press release Announcements of the Company 	
Non-governmental organisations	Environmental protection	Announcements of the CompanyCommunity activities	

Dynasty Fine Wines Group Limited

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2.3 Materiality assessment

To enhance the Group's ESG and related risk management while better addressing stakeholders' expectations, we conducted an internal stakeholder questionnaire survey with the assistance of a third-party ESG consultant. The Group collected opinions from various departments and business units on potential ESG issues and referred to the materiality map provided by well-known external organizations. This enabled the Group to identify key ESG issues and categorize them into four levels: "Extremely Important", "Moderately Important", "Very Important" and "Important", thus helping us quickly identify critical issues closely related to the Group's business.



Extremely Important			
No.	Issues		
25	Quality Management		
20	Training and Development		
19	Occupational Health and Safety		
23	Supply Chain Management		
27	Responsible Marketing and Promotion		
33	Energy Management		
4	Anti-Corruption		
7	Emissions Management		

Moderately Important			
No.	Issues		
24	Compliant Procurement		
22	Operational Compliance		
29	Intellectual Property Protection		
26	Customer Health and Safety		
30	Research and Development		
5	Greenhouse Gas Emissions		
16	Remuneration and Benefits		
21	Prevention of Child Labour and Forced Labour		
15	Employment Compliance		
14	Environmental Accident Prevention and Management		
8	Use of Water Resources		
28	Customer Service Management		
1	Environmental Compliance		
3	Wastewater Management		



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Very Important			
No.	Issues		
6	Waste Management		
13	Addressing Climate Change		
17	Working Hours and Leaves		
32	Customer Privacy Protection and Data Security		
9	Green Office		
11	Raw Material and Packaging Material Use		
31	Information Security		
18	Diversity and Equal Opportunity		
12	Ecological Protection		
10	Green Energy Projects		

Important		
No.	Issues	
2	Vehicle Emission Management	
34	Public Welfare and Charities	
35	Promoting Community Management	

During the Year, the Group has established appropriate and effective management policies and monitoring systems concerning ESG matters, and has confirmed that the information disclosed in this Report meets the ESG Reporting Guide.

3. ENVIRONMENT

3.1 Standards and goals of environmental protection management

In order to promote green development and perform environmental protection works correctly and effectively, the Group established standards of environmental protection management, assigned corresponding environmental protection work and responsibility based on the positions of the employees, prepared environmental emergency plans to reduce the impact brought by environmental incidents, and also set up operating procedures of environmental protection work to standardise sewage treatment, exhaust gas emissions, hazardous waste management and other works.

The Group established a leading management group for environmental protection work, which was composed of the general manager and other senior management and responsible for establishing the environmental development guidelines and plans as well as supervising the environmental protection work. There is an environmental protection management office under the leading management group, responsible for implementing the environmental protection plans, establishing an environmental emergency response mechanism, tracking the status of environmental protection practices and other duties. In addition, the environmental protection duties of different departments and personnel are listed in the environmental protection management system, which assigns environmental protection works to each level of the Group. For example, the discipline inspection and supervision department is responsible for the disciplinary work of accidental environmental pollution incidents, the labour union is responsible for assisting in environmental protection promotion and activities, the equipment department is responsible for the management of environmental protection promotion incidents and regulations in the procurement process, etc.

The Group also listed long-term plans of environmental protection management within the environmental protection management standards, aiming to create more value for the society. Among them, the guidelines and goals of environmental protection are as follows:



3.2 Emissions

The Group has upheld the concept of sustainable development in the course of business and strived to reduce the impact on the environment during its production process. The Group strictly abides by relevant laws and regulations on environmental protection, including but not limited to "Environmental Protection Law of the People's Republic of China", "Law of the People's Republic of China on the Prevention and Control of Atmospheric Pollution", "Water Pollution Prevention and Control Law of the People's Republic of China" and "Law of the People's Republic of China on the Prevention and Control of Environmental Pollution Caused by Solid Wastes".

The Group has always implemented the approach of "sound system, cherishing resources, treating the Earth well and sustainable development". Therefore, the Group has set control procedures for the identification and evaluation of environmental factors to identify exhaust gas, wastewater and waste discharged during the operation and has established environmental protection responsibility system to control and reduce the hazards to the environment generated during operation. The Group endeavors to manage various types of emissions generated during production to ensure relevant statutory requirements are satisfied. We actively assume the corporate social responsibility as we have been exploring ways of operation with less harmful impact on the environment and are highly aware of positive environmental management to do our utmost to protect the environment.

The Group strictly complied with the environmental laws and regulations of the PRC related to wine business during the Year and did not record any emissions-related violations.

i. Exhaust gas emissions

The Group's exhaust gas generated by the business in the PRC mainly generated from routine use of motor vehicles. To effectively control and reduce emissions from the use of motor vehicles, the Group takes the following emission-reduction measures:

- Make full use of the seating capacity of vehicles to carry maximum number of passengers in the minimum times of ride;
- Provide maintenance and inspection of vehicles on a regular basis; and
- Provide training to drivers to ensure no running engines on idling vehicles.

Vehicle exhaust gas ^(Note 1)	Unit	2024	2023
Nitrogen oxides (NO _x)	kg	6.83	7.67
Sulfur oxides (SO _x)	kg	0.14	0.15
Particulate matter (PM)	kg	0.50	0.56

The Group's performance on vehicle exhaust gas emissions is summarized as follows:

Note:

 The emission factors are derived from "Guidelines on Greenhouse Gas Emission Accounting and Reporting" provided by the National Development and Reform Commission of the PRC (the "NDRC of the PRC") and "Reporting Guidance on Environmental KPIs" (the "Appendix II") provided by the Hong Kong Stock Exchange.

The Group uses natural gas as the fuel of the boiler in the production process, which produces no substantial air pollutants during the combustion process given the fuel characteristics of natural gas. In addition, the Group strictly complies with the "Emission Standard of Air Pollutants for Boiler" (DB12-151-2016) of Tianjin. In summer, the Group maintains the independent operation of gas-supply production equipment. In winter, the heating system is operated together with the gas-supply production equipment to save energy. Meanwhile, the Group engages qualified third-party testing agencies regularly to test the emissions of its boilers to ensure compliance with emission standards. To reduce the emission of air pollutants from boilers, the Group has installed an external flue gas recirculation system, introducing the flue gas into the burner to reduce the combustion temperature, thereby reducing the emission of nitrogen oxides generated by high-temperature combustion.

ii. Greenhouse gas ("GHG") emissions

The Group's GHG mainly includes (i) direct emissions from regular combustion of fuels during production, routine fuel consumption by vehicles and use of refrigerant; (ii) indirect emissions of energy from purchased electricity; and (iii) methane generated from business flights, waste paper disposal and electricity consumption for water treatment.

GHG ^(Note 1)	Unit	2024	2023
Total GHG emissions Scope 1 – Direct	tCO ₂ e	7,301	6,370
emissions ^(Note 2) Scope 2 – Indirect energy	tCO ₂ e	998	1,289
emissions (Note 3) (Note 5) Scope 3 – Other indirect	tCO ₂ e	6,232	5,022
emissions (Note 4) GHG emissions intensity	tCO ₂ e tCO ₂ e/m ²	71 0.06	59 0.06

The GHG emissions performance of the Group is summarized as follows:

Notes:

- 1. The calculation of GHG emissions was based on the "Reporting Guidance on Environmental KPIs" (the "Appendix II") provided by the Hong Kong Stock Exchange and the "Guidelines to Account for and Report on Greenhouse Gas Emissions and Removals for Buildings (Commercial, Residential or Institutional Purposes) in Hong Kong" provided by the Environmental Protection Department and the Electrical and Mechanical Services Department. The GHG emitted by the Group include carbon dioxide and methane. All GHG emissions data are presented in tCO₂e.
- The emission factors are derived from "Guidelines on Greenhouse Gas Emission Accounting and Reporting" provided by the NDRC of the PRC and the "Reporting Guidance on Environmental KPIs" (the "Appendix II") provided by the Hong Kong Stock Exchange.
- The emission factors are derived from "Average Carbon Dioxide Emission Factor of China Regional Power Grid" and "Guidelines on Greenhouse Gas Emission Accounting and Reporting" provided by the NDRC of the PRC.
- 4. Other indirect emissions in Scope 3 cover other indirect emissions occurring outside the Group, including methane from business flights, electricity consumption for water and sewage treatment and waste paper disposal. The data is calculated based on the International Civil Aviation Organization (ICAO) Carbon Emissions Calculator, the "Study on Energy Consumption of Urban Water Supply System in China" and "Statistical Analysis and Quantitative Identification of Energy Consumption Patterns of Municipal Sewage in China" and the "Reporting Guidance on Environmental KPIs" (the "Appendix II") provided by the Hong Kong Stock Exchange.
- 5. Due to disclosure of the 2023 consumption of purchased heat, the Scope 2 GHG emissions have been updated.

Currently, the Group has a short-term goal of adopting a series of practical measures to gradually reduce GHG emissions from its production processes and strives to explore plans to achieve carbon neutrality in the long term. The Group keeps green plants in office areas, with a total of 578 trees over 5 meters tall. During the year, these trees reduced GHG emissions by 13.29 tCO₂e, making a positive contribution to improving air quality and mitigating climate change. We will continue to promote the development of a green office environment to enhance biodiversity and carbon sequestration capacity. The Group also encourages employees to use more public transportation, adopts video conferencing to replace non-essential overseas business trips, and gives priority to direct flights if necessary. Meanwhile, during the Year, the Group continued to upgrade its production boiler technology and further reduce the emissions of atmospheric pollutants from boilers.

iii. Wastewater treatment

The wastewater of the Group comes from production sewage and the domestic sewage, among which the production sewage comprises the wastewater from washing the equipment of production workshops of the Group, filling and cleansing bottles, boiler blowdown, water purification, etc. The domestic sewage comes from the daily usage of water for the office buildings, canteens, washrooms, etc. Domestic sewage is treated through the grease trap and septic tank, and then enters the sewage treatment station together with the production sewage. During the Year, the Group generated a total of 114,921 tonnes of production sewage and domestic sewage (2023: 92,920 tonnes). The Group regularly engages third-party agency to conduct sewage testing, and its sewage discharge standards are determined according to the "Integrated Wastewater Discharge Standard" (DB12/356–2018) of Tianjin. During the Year, the results of the Group's wastewater testing met the statutory requirements.

In order to effectively enhance the monitoring and management of wastewater, the Group constructed the automatic monitoring facilities for sources of pollution connected with the monitoring center of the environmental protection authority at the main wastewater outlet. The Group's water pollution monitoring data will be transmitted through the Internet to the environmental protection authority for real-time monitoring, ensuring the Group's discharge of wastewater is in compliance with requirements.

iv. Waste management

The Group takes a classification-based approach to the management of non-hazardous and hazardous waste generated in business operation. Non-hazardous wastes generated by the Group include general waste (including wine lees) and kitchen waste, waste paper, glass and plastic. From processing grapes to winemaking, the Group will produce wastes such as grape stems, grape seeds and grape residue. The de-stemmed grapes are pressed and crushed. The grape residue, including grape skins and grape seeds, settles and forms wine lees and are brewed with the wine liquid to help enhance the taste of the wine. Through classification, the Group will recycle and reuse recyclable waste to reduce the impact on the environment, while non-recyclable waste will be transported to government landfill for disposal. In addition, the Group encourages its staff to reuse office supplies such as envelopes and folders, and to reduce the use of disposable and non-recyclable products. In respect of paper consumption, the Group posts notices next to the copiers/printers to remind staff to reuse or use both sides of the paper as much as possible, and conducts regular paper consumption surveys to monitor paper consumption and take appropriate improvement measures, and electronic hand dryers are installed in toilets to reduce paper towel usage.

For hazardous wastes, the Group will effectively manage and process in accordance with relevant laws and regulations including but not limited to "National Hazardous Waste Inventory" and "The Measures for Administration of Joint Disposal of Hazardous Wastes" to minimize the risk of causing hazards to the environment. The hazardous waste generated by the Group during operation includes ink cartridges, mercury-containing solutions, and organic waste liquids from laboratories. The Group engages qualified hazardous waste transportation companies and processing units to collect and process the hazardous wastes.

14

Waste	Unit	2024	2023
Total non-hazardous waste (Note 1)	Tonnes	76	57
Non-hazardous waste intensity Total hazardous waste ^(Note 2)	Tonnes/tonne of production output	0.011 1,503	0.008
Hazardous waste intensity	kg kg/tonne of production output	0.214	0.001

The data of wastes generated by the Group are as follows:

Notes:

- 1. The increase in non-hazardous waste was due to the fact that glass bottle and carton boxes of obsolete and slow-moving finished goods were recycled during the Year.
- 2. The increase in hazardous waste was due to chemical waste generated from the disposal of laboratory equipment during the Year.

Currently, the Group aims to promote and implement the concept of circular economy, strives to educate staff on the importance of waste reduction and promote recycling measures, and assesses material usage based on operational needs of the Group to avoid excess inventory, thereby reducing waste generation. In the long term, the Group expects to gradually reduce the amount of waste sent to landfill.

3.3 Use of resources

As energy, water resources and packaging materials are essential to the production of the Group, the Group attaches importance to resource management and use. The Group complies with the "Law of the People's Republic of China on Energy Conservation" and other laws and regulations concerning energy and resources conservation, and actively promotes the effective use of resources to reduce the impact on the environment while maintaining the quality of production. The Group is highly aware of the overall energy consumption. Therefore, it has established and implemented regulations related to energy management, clarifying the rules of use of various energy and the responsibilities of various departments. Meanwhile, the Group established a monitoring team to monitor the potential impact of business operation on the environment on a real-time basis, and supervise and inspect the energy use by production systems and non-production systems.

i. Energy management

The Group's energy consumption includes (i) direct energy consumption, such as natural gas, gasoline and diesel, and (ii) indirect energy consumption, including electricity purchased from third parties. The Group actively implements the concept of energy-saving and emission reduction, and energy consumption of production equipment has been reduced through maintenance and innovation of production equipment, possible arrangements for production plans to reduce equipment downtime and other measures. For the purpose of effective monitoring of electricity consumption, the Group will record and compare monthly electricity consumption and natural gas consumption to monitor and analyse energy consumption, understand the effectiveness of the energy-saving measures implemented, and make timely adjustments to reduce non-essential energy consumption. In addition to reducing the use of electricity in the production process, the Group also develops relevant energy use requirements for daily operations to raise energy use efficiency, including the following measures:

- Use daylight as much as possible and set up independently controlled lighting switches by area;
- Keep lighting fixtures and lamps clean to maximize their energy efficiency;
- Replace the lamps in the filling workshop and office area with LED lamps with less electricity consumption;
- Change the public area lighting to automatic sensing;
- Allow employees to wear casual attires to reduce the use of air conditioners in the hot weather and on Fridays;
- Specify the opening temperature and lowest temperature of air-conditioning, and avoid excessive use of air-conditioning;
- Arrange for cleaning and regular inspection of central air-conditioning components to improve cooling efficiency;
- Regularly inspect and replace pressure gauges, pressure hoses and connectors of air compressors to minimize the possibility of refrigerant leaks;
- Prioritise the purchase of electronic equipment with energy efficiency labels.

In addition, the Group also encourages employees to develop the habit of saving electricity, and lists the requirements on the use of electrical appliances and electricity in the employee management rules, so as to work together with the Group to cultivate a thrifty and frugal atmosphere, reduce unnecessary energy consumption and relieve the burden on the environment. In order to achieve the goal of saving electricity and using electricity efficiently, the Group promotes and educates its employees on emission-reduction measures to enhance their sense of environmental responsibility through different media channels such as email, posters and intranet, and encourages them to:

- Turn off the lighting equipment when leaving, and follow the rule of readily turning off the lights in an unoccupied area; and
- Turn off electrical appliances and equipment that are not necessary to use in order to save electricity during standby time.

The Group's energy consumption performance is summarised as follows:

Type of energy	Unit	2024	2023
Direct energy consumption			
Natural gas (Note 1)	MWh	2,317	3,216
Gasoline (Note 2)	MWh	94	99
Indirect energy consumption			
Electricity	MWh	3,242	3,474
Heat (Note 3)	MWh	9,907	7,680
Total energy consumption	MWh	15,560	14,469
Energy consumption intensity ^(Note 4)	MWh/tonne of production output	2.21	2.07

Notes:

- 1. The calculation factors used are derived from "Guidelines on Greenhouse Gas Emission Accounting and Reporting" provided by the NDRC of the PRC.
- 2. The calculation factors used are derived from the Energy Statistics Manual from the International Energy Agency.
- 3. In 2023, the Group incurred energy consumption due to purchased heat, but such data was not disclosed. To enable comparison with 2024 data, the 2023 data is now supplemented.
- 4. Due to updates to the indirect energy consumption data for 2023, the energy consumption intensity has also been updated accordingly.

Currently, the Group aims to reduce unnecessary energy consumption and improve energy efficiency, and will continue to gradually reduce the intensity of energy consumption by adopting various measures, such as the use of energy-saving equipment and employee education. During the Year, the Group has adjusted energy consumption composition and continued to install voltage regulators for equipment with large electricity consumption. In the future, the Group will remodel the transformer room and adjust the distribution of electricity loads in order to achieve the goal of reducing energy consumption and improving the efficiency of energy use.

ii. Water management

The use of water resources of the Group includes water for production and domestic use. In order to prevent the wines from contamination, all the glass bottles used are required to undergo washing procedures before wine bottling. The Group procures glass bottles with high-hygienic standards and washes them under high pressure to reduce the amount of water used in the cleansing process. The Group strictly implements the annual consumption of groundwater as approved by the Tianjin Water Conservation Office. The actual consumption cannot exceed the planned targets.

The Group implemented a series of water-saving and energy-saving programs, such as "Pure Water Production Equipment Renovation Program" and "Program for the Increased Use of the U.S. Gamajet Cleaning Nozzles" to reduce water for production use. The Group is committed to reduce water consumption, implementing water-saving measures, and encouraging employees to actively lower their water usage. The Group has reminded employees to turn off the taps after using the sink, and posted water-saving reminder stickers at water supply locations and restrooms to raise the water-saving awareness among employees. The Group regularly checks the readings of water meters and hidden water leakage. If there is any dripping of water from the taps, the Group will immediately arrange for repairs to ensure the effective use of water resources and avoid wastage. In addition, the Group will use faucets and urinals with water-saving labels, and pay attention to the latest water-saving devices and discuss the possibility of applying them, so as to further reduce the consumption of water resources. Based on our production model and the geographical location of plants and offices, we have no issues with sourcing water that is fit for purpose.

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Water Resources	Unit	2024	2023
Total water consumption Intensity of water	m³ m³/tonne of	102,668	107,208
consumption	production output	14.60	15.33

The Group's water consumption performance is summarised as follows:

Currently, the Group aims to avoid unnecessary water use and improve water efficiency, and is committed to finding ways to reduce water intensity.

iii. Use of packaging materials

The Group mainly produces wine products, and the main packaging materials include cartons and paper products and glass wine bottles. The Group improved the production conveyor and increased the spacing of glass wine bottles to reduce damage to glass wine bottles due to collisions, thereby reducing unnecessary consumption of packaging materials. In addition, the Group conducts regular assessment of material usage to avoid overstocking.

The Group's performance on the consumption and intensity of packaging materials is summarised as follows:

Packaging Materials	Unit	2024	2023
Consumption of packaging	Tonnes	7 400	7 470
materials Intensity of consumption of	Tonnes/tonne of	7,403	7,479
packaging materials	production output	1.05	1.07

3.4 Environment and natural resources

In response to increasingly stringent policies on environmental protection, the Group is committed to strengthening environmental management to reduce its impact on the environment and natural resources. The Group integrates the concept of environmental and natural resource protection into its internal management and daily operational activities, and strives to ensure that the treatment of waste gas, wastewater and solid wastes is compliant with relevant laws and regulations, and reduce the impact on the surrounding environment and natural resources.

In addition to complying with the requirements of relevant laws and regulations, the Group also strives to reduce its environmental impact in other aspects. For example, the bottle corks used by the Group is made of dead outer layer of bark, which will not affect the trees' continued growth and at the same time reduce white pollution. While improving production efficiency, the Group actively reduces its impact on the environment, including reasonably arranging production plans and upgrading equipment with lower utilization efficiency in the filling process. The Group obtained a new utility model patent for a filter device for wine processing, which can filter the wine in the recoil filter again to reduce the waste of raw materials. The Group also implements the following environmental protection measures in the office:

- Reuse envelopes, folders, file cards and other stationeries;
- Use recyclable toner;
- Set the computers and printers to default to double-sided printing and ink-saving mode;
- Use the projector to display meeting materials and avoid copying;
- Apply electronic communication software for notification to reduce the use of paper for notification documents;
- Adopt e-approval instead of paper forms;
- Install electronic hand dryers to reduce the use of paper towels; and
- Conduct regular paper consumption surveys to monitor the paper consumption and take appropriate improvement measures.

3.5 Addressing climate change

In recent years, climate change has become a major global issue, and the severity of extreme weather conditions arising from climate change is also on the rise, which has brought negative impacts to many corporates. The Group pays close attention to climate change and related incidents, formulates contingency plans for heavily polluted weather. and strives to reduce GHG emissions to slow down climate change. Climate change will affect rainfall patterns and increase the occurrence of extreme weather, which may increase the operating costs of the Group and affect the consumer demand for our products. The Group regularly identifies, assesses, manages, and monitors climate-related risks that may impact its business, determines an appropriate level of acceptable climate-related risks, and actively explores relevant risk management measures.

For physical risks, as the Group's operations cover the production, bottling, sales, and import/export of alcoholic beverages, particularly wine, which has high requirements for grape raw materials, we have established grape raw material bases in different regions. Extreme weather events such as heavy rain, floods, droughts and typhoons may lead to reduced grape yields and unstable quality, posing risks to the Group's raw material supply for wine and potentially causing economic losses. To address these challenges, the Group adopts measures such as diversifying raw material base locations, introducing high-quality grape varieties, and seeking alternative supply sources to enhance resilience to climate change, minimize potential losses to product supply, and ensure business stability and sustainability.

For transition risks, the Group may face risks such as changes in policies and regulatory standards, as well as shifts in market demand driven by consumer preferences for low-carbon products. These risks could impact the Group's production costs, supply chain stability and market competitiveness. To address these challenges, the Group will implement measures such as setting emission reduction targets, investing in green technologies, strengthening supply chain management and enhancing ESG transparency to mitigate the potential impact of transition risks and ensure sustainable business development.

To address the commercial risks posed by climate change, the Group will closely monitor global climate governance trends and industry-related policies and regulations, systematically conduct climate-related risk identification, assessment and management, while actively seizing development opportunities emerging during the transition process.

4. EMPLOYMENT AND LABOUR PRACTICES

4.1 Employment practices

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The Group regards its employees as its most valuable assets and the core of its competitive advantage. The Group maintains its advantage in human resources by recruiting new employees, developing and retaining staff to support good corporate development. We adhere to the principle of people-oriented, standardise the labour and employment management, and actively protect the occupational health and safety of employees to respect and protect the legitimate rights and interests of each employee.

The Group has strictly complied with the labour-related laws and regulations such as the "Labour Law of the People's Republic of China", the "Labour Contract Law of the People's Republic of China", the "Regulations on the Administration of Labour and Employment in Tianjin", and Hong Kong legislations, including the "Employment Ordinance" and "Minimum Wage Ordinance". The Group has established employee management systems and employment contracts in accordance with local employment laws and regulations and provides various benefits to its employees. During the Year, the Group was not aware of any material non-compliance with laws and regulations governing human resources.

As of 31 December 2024, the Group had a total of 243 employees (2023: 238) and all of them are full-time employees, whose distribution by gender, function, age group and geographical location is as follows:



During the Year, the Group implemented an employee reform plan last year in response to business development, and provided adequate compensation for employees who had been terminated their employment contracts and retired early. The overall employee turnover rate of the Group is 5% (2023: 6%), and the employee turnover rate by gender, age group and geographical location is as follows:

Employee turnover rate (%)	2024	2023
By gender Male Female	5 5	7 4
By age group 30 or below 31-50 51 or above	0 4 14	23 3 14
By region Mainland China Hong Kong and others	5 201	6 0

Note:

1. A total of 2 employees retired in Hong Kong and other regions during the Year. Due to the small total number of employees in Hong Kong and other regions, the employee turnover rate is high.

i. Talent selection

The Group strives to recruit and retain high-quality staff to ensure the smooth development of the corporate. For that purpose, it follows an internal recruitment and promotion process to identify suitable candidates for each position. In order to improve recruitment efficiency, the Group formulates human resource plans in accordance with the needs of its corporate development strategies and production and operation objectives. The human resources department will arrange for the recruitment of staff based on the needs of each department. The Group's recruitment exercise comprises internal promotion and external recruitment, and priority will be given to employees who meet the requirements for internal promotion. The Group conducts external recruitment through advertisements, job fairs and campus recruitment, pursuant to which, external applicants are required to undergo screening and interviews to ensure that they have the required competencies for the positions.

ii. Labour standards

The Group values labour rights and interests and strictly prohibits forced labour and child labour in compliance with regulations, including but not limited to the "Provisions on the Prohibition of Using Child Labour" in the PRC and the "Employment of Children Regulations" in Hong Kong. We require new hires to provide identification documents to confirm that they are of legal working age and to avoid the misuse of child labour. At the same time, to prevent forced labour, we also require employees to sign an employment contract before onboarding, which sets out detailed information on the content of duties, location, working and rest time, salary, benefits, etc. If any child labour or forced labour is found, the Group will terminate the relevant person's work immediately and investigate on the issue to prevent recurrence.

The Group attaches great importance to maintaining the work-life balance of its employees. For example, we adopt standard working hour system in Mainland China where employees work five days a week and less than eight hours per day. At the same time, the Group does not encourage working overtime. In order to reduce unnecessary overtime, employees who need to work overtime are required to submit an overtime application to the human resources department.

iii. Remuneration and benefits

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The Group adheres to the principle of safeguarding the rights and interests of its employees and has established a standardised remuneration system. According to internal and external reference standards and employees' abilities, experience and contributions, it will determine the competitive salary for them. In addition to basic remuneration, the Group provides employees with overtime subsidies, performance incentives and bonuses for outstanding performance or special contributions to enhance employees' motivation.

In accordance with the "Social Insurance Law of the People's Republic of China", "Mandatory Provident Fund Schemes Ordinance" of Hong Kong and other relevant laws and regulations, the Group provides social security for its employees in the PRC, including five social insurance and one housing fund (i.e. unemployment insurance, medical insurance, maternity insurance, work-related injury insurance, pension, housing provident fund), and engaged the employees in Hong Kong in the Mandatory Provident Fund Scheme. In addition, we also provide transportation subsidies, housing allowances, medical subsidies and high-temperature allowances to our employees in the PRC, including the provision of heat stroke prevention and cooling supplies and festive gifts to our employees in the PRC and medical insurance, festive gifts, team lunches and birthday cakes to our employees in Hong Kong. In addition to statutory holidays, employees are entitled to paid annual leave, family leave, bereavement leave, marriage leave, maternity leave and sick leave, etc. During the Year, the Group encouraged its employees to participate in the badminton tournaments organized by the Group to promote a healthy lifestyle, and held employees collective birthday parties, festive events and knowledge competitions to enrich the after-work life of our employees.



The Group was recognised as the "Good MPF Employer 10 Years" and awarded the "e-Contribution Award" and the "MPF Support Award" by the Mandatory Provident Fund Schemes Authority of Hong Kong in recognition of its efforts in fulfilling its legal obligations as an employer, providing better retirement benefits to its employees and encouraging the employees to manage their MPF proactively. Moreover, as a signatory to the Hong Kong Labour Department's Good Employer Charter 2024, the Group is committed to adopting employee-centered and good personnel management practices. The Group is committed to implementing family-friendly employment practices to encourage and promote work-life balance and create a quality working environment for its employees. With the theme of "Supportive Family-friendly Good Employer", the Group implements and enhances employees in balancing work and family responsibilities, enhance their sense of belonging to the Company, and improve work efficiency to boost corporate competitiveness.



Good MPF Employer 10 Years

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Good Employer Charter

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iv. Promotion, development and training

The Group has a clear management basis and process for the promotion, transfer and demotion of employees, as well as a standardised resignation process to protect the interests of both employees and the enterprises. Any promotion or dismissal is based on legitimate grounds, and the Group prohibits any form of illegal or unlawful dismissal. By conducting regular performance appraisals, the Group is able to understand the performance of each employee and the result of such performance appraisals will be used as a reference for promotions. The Group also attaches importance to the development of the potential of its employees by providing them with transfer opportunities based on operational and management needs, their performance, knowledge, abilities and personal aspirations, with a view to achieving the goal of "making the best use of talent and matching their abilities with their jobs" and providing them with greater prospects for growth. Upon receiving the notice of resignation, the Group will interview the employee to find out the reason for resignation and terminate the employee's contract, transfer social insurance and pay the balance of salary in accordance with regulatory requirements.

The Group has a training management system in place and an annual training plan to provide pre-onboarding and on-the-job training to its employees to effectively enhance their quality and capability. The Group provides all new employees with pre-employment training, which includes training on the Company's policies and job-related knowledge, to ensure that new employees have the required competencies for relevant positions and can adapt to the work quickly. Transferred employees are also required to undergo technical training to ensure that they are equipped with the skills required for their new positions. The Group also provides on-the-job training to its employees to enhance their job skills and management knowledge according to the needs of business and production development, and the training covers a wide range of areas, including food safety, quality control, production technology and the knowledge of wine, etc. We also support employees by reimbursing training fees to encourage ongoing skill development. In addition to internal training, the Group organised a number of external training courses during the Year, such as vocational skills certification for sommeliers and winemakers, quality inspection personnel's testing and laboratory management capabilities, etc. and provided subsidies for external training to enhance the professional competence of its staff. During the Year, the Group also held a "mentor-apprentice" reporting session, where mentor-apprentice pairs shared the challenges they faced at work and their solutions, fostering technical knowledge transfer while strengthening the professional and technical skills of both mentors and apprentices.



The average number of hours of training per employee of the Group was 8.49 hours (2023: 12.89 hours) and the overall percentage of employees trained was 85% (2023: 100%). The average number of hours of training and the percentage of employees trained by gender and occupational function are as follows:

The average number of hours of training per employee and the percentage of employees trained (%)	2024	2023
By gender Male Female	7.50 (85) 10.51 (85)	12.20 (100) 14.44 (100)
By occupational function Management members Employees	9.80 (87) 7.89 (85)	18.07 (100) 11.68 (100)

v. Equal opportunity and anti-discrimination

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The Group strictly abides with the "Special Rules on the Labour Protection of Female Employees" in China, the "Hong Kong Bill of Rights Ordinance" and relevant laws and regulations and does not tolerate any acts of discrimination, harassment or abuse in the workplace. The Group adheres to the principle of equality, eliminates discrimination in the recruitment and operation process, to ensure that no employee is discriminated against by reason of race, gender, age, ethnicity or religion and other factors. All employees are entitled to fair treatment in every aspect including recruitment, salary, training, promotion, and with equal pay for equal work for men and women.

4.2 Health and safety

The health and safety of employees is the foundation of the Group's operations. In view of this, the Group has established a safety policy of "safety first, prevention focus". The Group strictly complies with national and local laws and regulations relating to labour safety, including but not limited to the "Production Safety Law of the People's Republic of China", the "Law of the People's Republic of China on the Prevention and Treatment of Occupational Diseases", "Occupational Safety and Health Ordinance" of Hong Kong and the Occupational Health and Safety Guidelines by the Labour Department of Hong Kong.

The Group did not record any accidents that resulted in death in the past three years. During the Year, the Group had 1 case of work-related injury (2023: 2), and the total number of working days lost due to work-related injuries for all employees was 26 days (2023: 40 days).

i. Production safety, investigation on potential hazards and emergency response system

In order to implement production safety in an effective and comprehensive manner, the Group has formulated a production safety responsibility system, under which representatives from different departments are appointed to form a production safety committee, ensuring that safety responsibilities are clearly assigned and implemented at every department and position. The production safety committee is responsible for preparing emergency rescue plans for production safety accidents, organising drills and exercises, conducting safety inspections, investigating hidden hazards and supervising rectification, reporting production accidents, setting annual production safety goals, and holding monthly production safety meetings to study and guide the safety production of all units and departments. The production safety responsibility system clearly defines the responsibilities of each employee or department concerned, and the production safety committee helps the Group to monitor the production safety and to allocate safety tasks to each department and unit so that all employees can work together to achieve production safety goals. The Group arranges for management-level personnel and employees in higher safety risk positions to sign a production safety responsibility letter, which sets out the safety production policy, safety production objectives and safety production commitment, in order to raise the safety awareness of employees. To clarify safety responsibilities, we have established a production safety responsibility system, breaking down and assigning safety responsibilities to every department and position. Specifically, for management and employees in high-risk positions, we require the signing of production safety responsibility agreements, clearly outlining safety policies, objectives and specific commitments. This system has effectively enhanced the safety awareness of all employees, fostering a strong culture where everyone prioritizes safety.

In order to systematically prevent production safety accidents, the Group has established a management system of production safety inspection and investigation on potential hazards in accordance with the "Production Safety Law of the People's Republic of China", requiring management at all levels to investigate and manage potential hazards in all units and departments under their supervision. Employees engaged in high-risk work are required to wear necessary protective equipment during their tasks. The Group conducts a variety of inspections, including comprehensive, specialised, seasonal, holiday and daily inspections, as required by the system. All units and departments are also required to record, report and manage potential hazards on regular working days. With the cooperation of staff at all levels, we are able to identify and manage potential safety hazards to reduce the occurrence of production accidents and ensure the safety of employees.

In addition, the Group has prepared a comprehensive emergency response plan for production safety accidents in accordance with the "Emergency Response Law of the People's Republic of China" and other relevant laws and regulations, so as to effectively respond to production safety accidents. The Group has put in place a well-developed emergency response system structure, and formulated response plans for various potential accidents, including hydrogen sulfide poisoning accidents, electric shock accidents, fire accidents and special equipment accidents, based on the identified sources of danger and the types of accidents and risks and hazards that may occur. The Group has also implemented emergency management, including emergency command centres and on-site handling leading teams in the event of an accident for allocating and directing rescue and aftermath work, and employees are equipped with emergency supplies, in order to systematically respond to all kinds of accidents and minimize losses. Additionally, we regularly conduct rescue and fire evacuation drills to enhance employees' rapid response capabilities in dangerous situations. During the Year, we were successfully accredited as a "Level 2 Enterprise for Production Safety Standardization in Industrial and Trade Sector". This certification recognizes the Group's production safety mechanisms and signifies that our safety management system has reached an industry-leading level. We have fully implemented a production safety management system covering organizational structure, responsibility systems, management protocols, emergency plans, equipment management and education and training, and will continue to monitor and improve these measures to ensure the health and safety of our employees.

The Group has established a comprehensive production safety management system, ensuring production safety through multi-level control measures. We have formed a production safety committee, composed of representatives from various departments, as the core management body for production safety. The committee is responsible for coordinating company-wide safety efforts, including developing emergency plans, organizing safety drills, conducting hazard inspections and other key functions.

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In daily safety management, we strictly adhere to the requirements of the "Production Safety Law of the People's Republic of China" and have established a systematic safety inspection regime. We conduct multi-level safety inspections, including comprehensive, specialized and seasonal checks, to ensure that safety hazards are promptly identified and rectified. All departments are required to record and report safety hazards identified during daily operations, forming a closed-loop management process.

In terms of emergency management, we have developed a comprehensive emergency plan system in accordance with the "Emergency Response Law of the People's Republic of China". Detailed response plans have been formulated for potential incidents such as hydrogen sulfide poisoning, electric shock and fire. Additionally, we have established a robust emergency command system to ensure rapid and effective response during incidents. Through regular emergency drills, we continuously enhance employees' emergency response capabilities.

ii. Health management of employees

To monitor employees' health and prevent work-related injuries, the Group has established a clear health management system for production line employees in order to understand their health conditions and prevent work-related injuries at the earliest possible time, and requires production line employees to undergo a health examination once a year and obtain a health certificate before performing their duties. In addition, the Group has formulated a management system for labour protection gears according to the "Provisions on the Supervision and Administration of Labour Protection Articles" in China and provides employees with labour protection equipment with product certificates and instructions based on the need of their positions, for the purpose of protecting their health and safety

iii. Education and training

The Group has established a systematic safety education and training system to continuously enhance employees' safety awareness and skills through multi-level training activities. Our training system covers the entire career cycle from onboarding to ongoing employment, ensuring that every employee acquires essential safety knowledge.

For new employees, we implement a strict safety induction training program. All new hires must complete a minimum of 24 hours of safety education courses and pass an assessment before starting work. The training content comprehensively covers production safety laws and regulations, occupational health standards, safety technical knowledge and accident case studies, helping new employees quickly build a robust safety knowledge framework.

For existing employees, we regularly conduct specialized safety training sessions. During the Year, we focused on organizing targeted training on fire safety and production safety systems, with specific guidance tailored to the hazards associated with different positions. For example, we arranged for middle and senior management to participate in safety work video conferences to deploy specific safety measures; conducted fire safety inspections and rectifications; and organized practical activities such as fire safety awareness education and emergency evacuation drills to ensure employees acquire practical safety skills. Additionally, we have established a routine safety information notification mechanism, regularly sharing safety inspection results, work-related injury statistics and other safety information with employees to maintain transparency in safety management. We also strictly adhere to emergency plans and organize various accident drills, including rescue exercises and fire evacuation drills, to enhance employees' emergency response capabilities through realistic training. This training system has effectively enhance the safety competence of all employees, laying a solid foundation for preventing and reducing safety incidents. In the future, we will continue to optimize training content and methods to ensure our safety education and training efforts remain up-to-date, effectively safeguarding employees' lives and health.



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5. OPERATING PRACTICES

5.1 Supply chain management

Excellent supply chain management is an important part of the Group's efforts to produce high-quality products. The Group has established a fair, transparent and systematic supplier selection process to improve product quality. During the Year, the Group was not aware of any non-compliance incident related to supply chain management.

The Group has established a supplier review system for systematic supply chain management. In selecting new suppliers, the Group will evaluate the performance of candidate suppliers in terms of production scale, production capacity, testing capability, quality management system, product quality certification and other factors. After the qualifications of the candidate suppliers are verified, we will make small purchases during the one-year inspection period to ensure product quality. The Group will also conduct an annual assessment of existing suppliers and score them on various aspects such as quality of supply, delivery time, price and services. Suppliers which are qualified will be included in the list of qualified suppliers, and those unqualified will be eliminated. All suppliers that the Group cooperates with are in compliance with the Group's systems and requirements, and maintain good cooperative relationships. During the Year, the Group had 62 major suppliers (2023: 40), and the number of major suppliers by regions is as follows:



Suppliers by region

As raw materials are critical to product quality, the Group has developed different requirements for specific purchases in order to ensure the quality of raw materials. For materials having direct contact with wine, the Group has set stringent requirements on the factory inspection reports, packaging and transportation methods of suppliers, including the identification of raw materials with clear product name, expiry date, storage temperature, etc., and confirmation that the storage and packaging of raw materials can properly maintain the quality. At the same time, to ensure that the supplier has conducted a satisfactory inspection, the Group will verify whether the supplier's calibration records of inspection, measuring and testing equipment are complete upon receipt of goods. The Group will also reject goods that do not meet the requirements under the non-conformity management system, and return goods or replace them with satisfactory goods, as part of its efforts to ensure the quality of products.

The Group promotes the principle of green procurement and has given preference to suppliers that are closer in proximity when selecting suppliers, thus reducing the transportation lead time for procured parts and helping to reduce the environmental impact in the supply chain. At the same time, the Group has considered the environmental impacts of products in its procurement process and selected products with lower environmental impacts, such as those with energy efficiency labels and water efficiency labels, where applicable.

In addition, the Group takes environmental and social risks in the supply chain seriously and has regularly reviewed updates of local policies and regulations related to the supply chain, and communicated with internal and external stakeholders to understand and identify potential environmental and social risks related to the supply chain. In selecting suppliers, the Group has given preference to suppliers that are internationally certified or accredited in environmental and social aspects such as energy, safety and anti-corruption.

5.2 Product quality management

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As a wine producer, the Group's product will have a direct effect on the health of its customers. Therefore, the Group attaches great importance to the quality of its products. The Group strictly complies with relevant laws and regulations, including but not limited to the "Food Safety Law of the People's Republic of China", "General Hygiene Practice for Food Production" and the "Food Safety Ordinance" of Hong Kong, and is committed to providing high quality, safe and hygienic products to its customers. In addition to monitoring the quality of the raw materials supplied by its suppliers, we have also established management and control system for product quality and food safety to manage the production process and safety of its products.

i. Production process control

Under the product quality and food safety management and control system, each department has a certified food safety manager who is responsible for implementing measures on quality and food safety. Staff responsible for key positions in food safety-related production, quality, skills and inspection must be qualified and receive regular food safety training. The Group has established a health management system for production line employees and requires them to undergo health checks once a year. For the sake of food safety, if an employee is found to have an infectious disease or skin disease during a health screening, the employee will be reassigned to a post that does not involve contact with food production or other work that does not affect food safety.

The premises and equipment of product production and storage are also an important part of efforts to ensure product quality. Different functional departments are responsible for different aspects of food safety management during procurement, transportation, storage, etc. The Group has also established requirements and regulations for production sites and equipment, including the factory environment, warehouses, production equipment and facilities, cleaning and disinfection systems, etc., to ensure environmental hygiene and cleanliness and to avoid contamination of products. At the same time, the Group has established systems for raw and auxiliary material control, process technology management, production hygiene management and production process control to ensure food safety from raw and auxiliary materials to the production process. The production process of wine involves a number of steps. The Group monitors and inspects each step in the production process, and conducts tests in its in-house laboratory and entrusts gualified inspection agencies to carry out inspection, ensuring that the products comply with standards and regulatory requirements. The Group also carries out batch management of raw wines, products and materials at all stages of the production process to ensure effective product traceability. After the wine is made, the Group will carry out a thorough physical and chemical test, and only after all the indicators have been passed will the process of sterilization, filtering and bottle filling be commenced. For the packed finished wine, the Group arranges inspectors to perform visual inspections to ensure that the products meet the packaging requirements.
ii. Quality assurance of finished products

For the finished and bottled wines, the Group has established regulations for the storage and warehousing of the products to manage the quality of the finished products. The Group has standardised the management of the finished wine warehouse and formulated corresponding systems and requirements for the storage, transportation, entry and exit of finished wine to ensure the quality and safety of the finished wine. During the Year, we acquired the latest WineScanTM3 FOSS rapid wine analyzer, enabling real-time quality control throughout the entire wine processing and production process. This helps promptly correct anomalies in alcohol content, total acidity, reducing sugars and other parameters identified in raw materials and during production. While ensuring food safety oversight, it also guarantees that products meet consumer requirements. In order to manage our products systematically, we have set up comprehensive record requirements for our products and require our staff to keep records of the storage, transportation, entry and exit of finished wine. When the products are shipped out of the warehouse, the Group also requires its staff to keep electronic records of the products, recording information such as the production date, product name, batch number, quantity and inspection certificate number, which will facilitate quick reference in the future, meet the requirements of food safety traceability and ensure product safety. In addition, for the transportation and delivery of products, we provide transportation and sales personnel with guidelines for the transportation and delivery process to reduce the risk of product quality problems due to improper transportation or methods of delivery.

For raw materials, semi-finished products and products that do not meet the requirements in terms of packaging, storage, production methods and quality, the Group will issue a notice of non-conformity, and label and handle them. The quality control department will hold quality meetings from time to time to analyse the causes of non-conforming products, take corrective measures, and if necessary, revise relevant guideline documents and provide relevant training for employees to prevent the recurrence of related quality problems. At the same time, the Group has assigned food safety officers and formed self-inspection teams in the production workshops of each department to conduct regular quality inspections to minimize the occurrence of quality problems.

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In order to ensure product quality, the Group has established a return and replacement process for products that meet the return and replacement category and have completed the identification for return and replacement. The Group has also formulated an unsafe food recall management system in accordance with the "Administrative Measures for Food Recalls" to safeguard the health and safety of its customers. The Group has set up a recall team, which is responsible for recalling unsafe food products that have come to the Group's attention through self-inspection and self-examination, complaints or reports from the public, and notification from operators and supervisory authorities. During the recall process, the recall team will communicate, and report with the Group's general manager, the district market supervisory authority or the State Administration for Market Regulation as necessary or make announcements to properly and effectively conduct the recall.

During the Year, the Group did not receive any incidents of unsafe food-related to the Group, nor were there any product recalls due to health and safety concerns.

5.3 Customer service

The Group attaches great importance to customer service and believes that feedbacks from customers forms part of the foundation for the Group to make improvement and progress. The Group collects customer complaints through distributors and customer service hotline, responds actively to them and makes improvements. The Group also has a product recall and traceability system to ensure product quality and customer safety.

The Group conducts an annual customer satisfaction survey to analyse the satisfaction of new customers and customers with high purchase volumes of its products. The Group will analyse complaints and comments from customers, suppliers and partners, and take appropriate measures to make improvements. The Group also attaches great importance to the sales approach of its products. Therefore, the Group will assess the marketing strategies and reputation of distributors and will only select distributors with good sales practices. The Group will also manage and monitor the performance of its distributors to ensure that customers receive quality service in the purchasing process.

During the Year, the Group received 66 complaints regarding the moisture and wear and tear on the outer cartons of the products during transportation and immediately reshipped the products upon receipt of complaints and investigated the cause of the incidents to prevent the recurrence of the same incidents.

5.4 **Business ethics**

The Group is committed to maintaining business ethics in its business operations, attaches importance to information management, privacy protection and product information requirements, strictly complies with relevant laws and regulations, strives to operate in a manner that does not harm the interests of others, and actively minimizes the risk of damage to the Group's interests.

i. Information management and privacy protection

The Group strictly complies with relevant laws and regulations on privacy protection, including but not limited to the "Regulations of the People's Republic of China for Safety Protection of Computer Information Systems" and the "Personal Data (Privacy) Ordinance" of Hong Kong. The Group respects and is committed to safeguarding customer information and will only use the information collected for the purpose for which the customer has given prior authorisation. The Group has formulated a server and server room security management system to strengthen the security management of the server and ensure the safe and stable operation of the information system by standardising information storage, data backup, maintenance and failure management. In addition, the Group has established a computer security management system to manage the use of employees' computers, including confidentiality and virus protection to reduce the risk of information leakage.

In order to protect customer information and trade secrets, the Group requires employees who come into contact with such information to sign a confidentiality agreement, undertaking to keep such information confidential during their employment and after leaving the Group. The customer data collected by the Group is confidential and only used by designated employees with authorisation. Employees are prohibited from disclosing confidential information without permission, and relevant employees who violate the rules will be demoted, transferred, suspended or face salary cuts to enhance information protection.

ii. Advertising, labelling and sales

The Group strictly complies with the "Advertising Law of the People's Republic of China", the "Law of the People's Republic of China on the Protection of Consumer Rights and Interests", the "Trade Descriptions Ordinance" and the "Food and Drugs (Composition and Labelling) Regulations" of Hong Kong and other relevant laws and regulations in relation to food advertising and labelling. The Group avoids the use of inappropriate or exaggerated promotional techniques in the design of advertising content, and ensures that advertisements and product labels comply with the relevant legal requirements in the jurisdictions where they are sold and the advertising content is clear, truthful and free from misleading information in order to protect the interests of consumers. As for sales activities, the Group provided sales knowledge training to sales staff during the Year to prevent any irregularities in sales and promotions and to provide the best quality services to customers.

During the Year, the Group did not receive any illegal or non-compliant matters relating to advertising, labelling and sales activities.

5.5 Anti-corruption

The Group is committed to creating a clean corporate culture and attaches great importance to the fight against corruption and the promotion of probity. The Group adopts a zero-tolerance attitude towards the acts of corruption and bribery and strictly complies with relevant laws and regulations such as the "Criminal Law of the People's Republic of China", the "Anti-Unfair Competition Law of the People's Republic of China", the "Anti-Money Laundering Law of the People's Republic of China" and the "Prevention of Bribery Ordinance" of Hong Kong, prohibiting any employee from engaging in acts of bribery, embezzlement or money laundering to prevent corruption and bribery. We will terminate the employment contract with any employee who is involved in bribes or corruption.

The Group has established the code of conduct, which specifies the standards of conduct for directors and employees on policies in relation to accepting advantages and declaration conflicts of interest, with efforts to prevent corruption. Meanwhile, the Group has established the principle of avoidance, which prohibits the recruitment of immediate family members of middle-level and above employees, and prohibits middle-level and above employees from transferring their relatives to work within their own supervision. Employees who already have kinship are not allowed to work in the same position. For the purpose of reducing the risk of corruption, employees should also avoid any interest in business-related entities. In addition, the Group's leaders and cadre-level employees are required to comply with the "Disciplinary Provisions of Nine Forbidden Behaviours for the Leaders and Cadres of Tianjin Food Group System", which specifies the integrity requirements for the management, such as not using their positions to seek personal gain. The Group has established channels such as report mailbox, hotline and email for employees to report in order to effectively prevent corruption. It also publishes information on anti-corruption education from time to time through the Company's WeChat official account, and conducts anti-corruption education seminars to raise the anti-corruption awareness of its employees. The Group will impose organisational discipline or take disciplinary actions against employees who violate the disciplinary regulations, while those suspected of violating the law and committing crimes will be referred to the relevant authorities and may be subject to prosecution for their legal responsibilities in accordance with the law. The Group conducts anti-corruption publicity in various forms, including regularly publishing integrity education information through the Company's WeChat official account to promote anti-corruption education. During the Year, the Group arranged an anti-corruption training for Directors and held one session for middle-level employees of the head office in Tianjin and members of the leadership team of its subsidiaries, respectively, by receiving education on corporate criminal legal risks collectively in order to reinforce employees' commitment to maintaining integrity and honesty. A total of 12 participants attended the training in Tianjin, with a total training time of 24 hours. (2023: 1 session).

During the Year, the Group did not receive any lawsuit alleging corruption against the Group or its employees, nor was there any anti-corruption related irregularities involved or discovered.

6. INNOVATION AND INTELLECTUAL PROPERTY RIGHTS

6.1 Research and development ("R&D") project

The Group regards R&D and innovation as a significant part for maintaining its competitiveness, with commitments to developing new products, improving production techniques as well as R&D of production technology. During the Year, the Group launched a new high-end product, i.e. Dynasty Chinese Zodiac Commemorative Dry Red Wine for the Jia Chen Year of Dragon, integrating the high quality wine with the Chinese zodiac culture and the leading rise of Chinese-style fashionable products, as well as the "Inherit" Series, the Cabernet Reserve, etc. In addition to the newly-developed products, the Group continued to improve its product development technologies, such as the purification of distilled spirits from distillation towers and the improvement of taste through various process improvements. We also tested a variety of auxiliary materials and conducted the technical R&D and stockpiling on products, to reduce production costs and enhance product quality and meet market needs.



6.2 Protection of intellectual property rights and trademark

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With continuous investment in R&D, the Group has developed a number of new technologies or device designs every year. With a view to maintaining its competitive position and safeguarding its interests, the Group applied to the China National Intellectual Property Administration (CNIPA) for patents in accordance with the "Patent Law of the People's Republic of China" and the "Patents Ordinance" of Hong Kong. The Group's patents are mainly design patents such as wine bottles and wine gift boxes, and new utility model patents such as wine production devices, with commitments to safeguarding its own rights and interests.

While safeguarding its own intellectual property rights, the Group will never infringe the copyright of the commodities of other individuals or other enterprises. The Group also values its own trademark protection and actively abides by relevant laws and regulations including but not limited to the "Trademark Law of the People's Republic of China" and the "Trade Marks Ordinance" of Hong Kong. When purchasing packaging materials, the Group will clearly set out in contracts the period and scope of the supplier's use of the Group's trademarks, to prevent misapplication, therefore safeguarding the Group's interests.

7. COMMUNITY INVESTMENT

The Group proactively fulfills its corporate social responsibilities, while promoting economic development and caring a lot about the needs of special groups and communities in the society, so as to grow hand in hand with the community. The Group encourages employees to participate in various charitable activities and contribute to social development. The Group's grassroots Party organizations continue to deepen regional Party-building cooperation and establish a regular co-construction mechanism. Every quarter, we conduct co-residency and co-construction activities with the Xiuheyuan Community Party Branch in Xiaodian Town, Tianjin. Additionally, we innovate Party-building models by partnering with the Tianjin Meijiang Drug Rehabilitation Center for joint development activities, pooling efforts to create a positive situation where multiple parties collaborate to promote collective development.





8. VERIFICATION STATEMENT



SHINEWING Sustainability Advisory Services Limited 17/F, Leighton Centre, 77 Leighton Road, Causeway Bay, Hong Kong 信永方略可持續發展諮詢服務有限公司 香港銅鑼灣禮頓道77號 禮頓中心17樓

SHINEWING Sustainability Advisory Services Limited ("SHINEWING Sustainability") has been engaged by Dynasty Fine Wines Group Limited (HKSE Stock Code: 00828) and its subsidiaries (collectively referred to as "Dynasty") to undertake an independent verification on Environmental, Social and Governance Report 2024 ("ESG Report"). The ESG Report set out the environmental and social performance of the Dynasty from 1 January 2024 to 31 December 2024; and has been prepared in accordance with the requirements of Appendix C2 – "Environmental, Social and Governance Reporting Guide" of the Rules Governing the Listing of Securities" of the Stock Exchange of Hong Kong ("ESG Reporting Guide").

Objective

This independent verification statement is solely for the use of the stakeholders and management personnel of Dynasty. The statement has been prepared in English and Chinese versions. Should there be any discrepancies between these versions, the English version shall prevail.

Responsibilities of Dynasty

Dynasty is responsible for the data collection, calculation, making estimates and preparation of the ESG Report. Dynasty is also responsible for implementing sound internal control procedures to ensure the content and presentation of the ESG Report are free from material errors.

Responsibilities of SHINEWING Sustainability

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SHINEWING sustainability is responsible to provide an independent verification statement to stakeholders based on the scope and methodology described. We do not assume responsibility or accept liability to any other person for the contents of this report.

Independence

SHINEWING Sustainability is independent to Dynasty. There is no relationship between SHINEWING Sustainability and Dynasty beyond the contractual agreement for providing the verification service.



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Inherent Limitation

The absence of a significant body of established practice on which to draw to evaluate and measure non-financial information allows for different, but acceptable, measures and measurement techniques and can affect comparability between entities. Further, greenhouse gas quantification is subject to inherent uncertainty because of incomplete scientific knowledge used to determine emissions factors and the values needed to combine emissions of different gases.

Scope

The scope of the verification statement is limited to the data and information in the ESG Report. Dynasty selected several specified performance information in the ESG Report for the verification purpose, which included the Scope 1&2 greenhouse gases¹, use of resources data² (collectively referred to as "**Specified Performance Information**") set out in the ESG Report.

Methodology

The verification is with reference to (i) AA1000 AS v3, Type 2 Engagement and Moderate Level of Assurance; (ii) ESG Reporting Guide; and (iii) SHINEWING Sustainability Procedures of Verification on ESG and Sustainability Report.

Within the scope of our work, SHINEWING Sustainability performed amongst others the following procedures:

- Review the preparation process of the ESG Report, including stakeholders engagement and materiality assessment.
- Verify the system and process of collection, analysis and reporting of selected data.
- Interview the manager responsible for sustainability performance and data collection.
- Verify the samples of the representative data and information selected, including review on conversion data and calculation as well as inspect the original data and supporting evidence of the data selected during the verification process.
- Assess whether the preparation of the ESG Report by Dynasty responded to the principles of Inclusivity, Materiality, Responsiveness, and Impact as defined in the AA1000 AS v3.

Refer to Greenhouse Gas ("GHG") Emissions Section of the ESG Report: Data of Greenhouse Gas Emission

Refer to Use of Resources Section of the ESG Report: Data of Resources Use



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Conclusion

With reference to the AA1000 AS v3 principles of Inclusivity, Materiality, Responsiveness and Impact, our conclusions are as follows:

- Inclusivity: Dynasty has identified key stakeholders and has understood stakeholders' needs and concerned issues through various forms of stakeholder engagement. Dynasty has demonstrated that their formulation of policies accounted for stakeholders' expectations and their impacts.
- Materiality: Dynasty has accounted for stakeholders' needs and concerned issues, and has disclosed identified material issues based on its unique business characteristics, legal and regulatory requirements, economic, environmental and social impacts, etc. Dynasty has disclosed the methodology, process and outcome of the assessment on material issues.
- Responsiveness: Dynasty has established communication channels for its stakeholders to understand their concerns and expectations. Meanwhile, through the ESG Report, Dynasty has disclosed corporate sustainability strategies, management systems, management key points, key stakeholder participation activities as well as major sustainability development related issues to respond to key stakeholders.
- Impact: Dynasty has considered and evaluated its impacts by integrating ESG concepts into daily operations and realised its impacts on stakeholders, so as to make a more effective business decision-making and result-based management within the organisation.
- Specified Performance Information: Based on the procedures that SHINEWING Sustainability has performed and the evidence we have obtained, nothing has come to our attention that causes us to believe that the Specified Performance Information is not reliable or is not in the quality of the basis of reporting as set out in the ESG Report.

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About SHINEWING Sustainability

SHINEWING Sustainability has studied, standardized and verified corporate environmental performance data since 2016. SHINEWING's Sustainability team possesses relevant professional technical capability and experience. The relevant personnel received professional training regarding sustainability standards such as GRI Sustainability Reporting Standards issued by Global Reporting Initiative, AA1000 AS v3, ESG Reporting Guide, ISO 14064 and PAS2600.

SHINEWING Sustainability Advisory Services Limited

Hong Kong 28th March, 2025



9. CONTENT INDEX OF "ESG REPORTING GUIDE"

ESG Indicator	Reporting Guide	Section	Page
A. Environment			
Aspect A1			
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 air and GHG emissions, discharges into water and land, and generation of hazardous and non-hazardous waste.	Environment – Standards and goals of environmental protection management; Emissions	10, 11
KPI A1.1	The types of emissions and respective emissions data.	Environment – Emissions	11
KPI A1.2	GHG emissions in total (in tonnes) and, where appropriate, intensity (e.g. per unit of production volume, per facility).	Environment – Emissions	11
KPI A1.3	Total hazardous waste produced (in tonnes) and, where appropriate, intensity (e.g. per unit of production volume, per facility).	Environment – Emissions	11
KPI A1.4	Total non-hazardous waste produced (in tonnes) and, where appropriate, intensity (e.g. per unit of production volume, per facility).	Environment – Emissions	11
KPI A1.5	Description of emissions target(s) set and steps taken to achieve them.	Environment – Standards and goals of environmental protection management; Emissions	10, 11
KPI A1.6	Description of how hazardous and non-hazardous wastes are handled, and a description of reduction target(s) set and steps taken to achieve them.	Environment – Standards and goals of environmental protection management; Emissions	10, 11

ESG Indicator	Reporting Guide	Section	Page
A. Environment			
Aspect A2			
General disclosure	Policies on the efficient use of resources, including energy, water and other raw materials.	Environment – Use of resources	15
KPI A2.1	Direct and/or indirect energy consumption by type (e.g. electricity, gas or oil) in total (kWh in '000 s) and intensity (e.g. per unit of production volume, per facility).	Environment – Use of resources	15
KPI A2.2	Water consumption in total and intensity (e.g. per unit of production volume, per facility).	Environment – Use of resources	15
KPI A2.3	Description of energy use efficiency target(s) set and steps taken to achieve them.	Environment – Standards and goals of environmental protection management; Use of resources	10, 15
KPI A2.4	Description of whether there is any issue in sourcing water that is fit for purpose, water efficiency target(s) set and steps taken to achieve them.	Environment – Standards and goals of environmental protection management; Use of resources	10, 15
KPI A2.5	Total packaging material used for finished products (in tonnes) and, if applicable, with reference to per unit produced.	Environment – Use of resources	15

ESG Indicator	Reporting Guide	Section	Page
A. Environment			
Aspect A3			
General disclosure	Policies on minimising the issuer's material impact on the environment and natural resources.	Environment – Environment and natural resources	19
KPI A3.1	Description of the significant impacts of activities on the environment and natural resources and the actions taken to manage them.	Environment – Environment and natural resources	19
Aspect A4	Climate Change		
General disclosure	Policies on identification and mitigation of significant climate-related issues which have impacted, and those which may impact, the issuer.	Environment – Addressing climate change	21
KPI A4.1	Description of the significant climate-related issues which have impacted, and those which may impact, the issuer, and the actions taken to manage them.	Environment – Addressing climate change	21

48 Dynasty Fine Wines Group Limited

T

101

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ESG Indicator	Rep	orting Guide	Section	Page
B. Social				
Employment and La	bour	Practices		
Aspect B1				
General disclosure	(a) (b) relat recru hour dive	mation on: the policies; and compliance with relevant laws and regulations that have a significant impact on the issuer ing to compensation and dismissal, uitment and promotion, working rs, rest periods, equal opportunity, rsity, anti-discrimination, and other efits and welfare.	Employment and Labour Practices – Employment practices	22
KPI B1.1	emp	I work force by gender, loyment type (for example, full-or time), age group and geographical on.	Employment and Labour Practices – Employment practices	22
KPI B1.2		loyee turnover rate by gender, age p and geographical region.	Employment and Labour Practices – Employment practices	22

ESG Indicator	Reporting Guide	Section	Page
B. Social			
Employment and Lal	oour Practices		
Aspect B2			
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 providing a safe working environment and protecting employees from occupational hazards.	Employment and Labour Practices – Health and safety	29
KPI B2.1	Number and rate of work-related fatalities occurred in each of the past three years including the reporting year.	Employment and Labour Practices – Health and safety	29
KPI B2.2	Lost days due to work injury.	Employment and Labour Practices – Health and safety	29
КРІ В2.3	Description of occupational health and safety measures adopted, and how they are implemented and monitored.	Employment and Labour Practices – Health and safety	29



T

111

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ESG Indicator	Reporting Guide	Section	Page
B. Social			
Employment and La	oour Practices		
Aspect B3	Development and Training		
General disclosure	Policies on improving employees' knowledge and skills for discharging duties at work. Description of training activities.	Employment and Labour Practices – Employment practices	22
KPI B3.1	The percentage of employees trained by gender and employee category (e.g. senior management, middle management).	Employment and Labour Practices – Employment practices	22
KPI B3.2	The average training hours completed per employee by gender and employee category.	Employment and Labour Practices – Employment practices	22
Aspect B4	Labour Standards		
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 preventing child and forced labour.	Employment and Labour Practices – Employment practices	22
KPI B4.1	Description of measures to review employment practices to avoid child and forced labour.	Employment and Labour Practices – Employment practices	22
KPI B4.2	Description of steps taken to eliminate such practices when discovered.	Employment and Labour Practices – Employment practices	22

ESG Indicator	Reporting Guide	Section	Page
B. Social			
Operating Practices			
Aspect B5	Supply Chain Management		
General disclosure	Policies on managing environmental and social risks of the supply chain.	Operating Practices – Supply chain management	33
KPI B5.1	Number of suppliers by geographical region.	Operating Practices – Supply chain management	33
KPI B5.2	Description of practices relating to engaging suppliers, number of suppliers where the practices are being implemented and how they are implemented and monitored.	Operating Practices – Supply chain management	33
КРІ В5.3	Description of practices used to identify environmental and social risks along the supply chain, and how they are implemented and monitored.	Operating Practices – Supply chain management	33
KPI B5.4	Description of practices used to promote environmentally preferable products and services when selecting suppliers, and how they are implemented and monitored.	Operating Practices – Supply chain management	33

T

111

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ESG Indicator	Reporting Guide	Section	Page
B. Social			
Operating Practices			
Aspect B6	Product Responsibility		
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 health and safety, advertising, labelling and privacy matters relating to products and 	Operating Practices – Customer service; Business ethics	37, 38
KPI B6.1	services provided and methods of redress. Percentage of total products sold or shipped subject to recalls for safety and health reasons.	Operating Practices - Product quality management	34
KPI B6.2	Number of products and service related complaints received and how they are dealt with.	Operating Practices – Customer service	37
КРІ В6.3	Description of practices relating to observing and protecting intellectual property rights.	Innovation and Intellectual Property Rights – R&D project; Protection of intellectual property rights and trademark	40
KPI B6.4	Description of quality assurance process and recall procedures.	Operating Practices - Product quality management	34
KPI B6.5	Description of consumer data protection and privacy policies, and how they are implemented and monitored.	Operating Practices - Business ethics	38

ESG Indicator	Reporting Guide	Section	Page
B. Social			
Operating Practices			
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 issuerrelating to bribery, extortion, fraud and money laundering.	Operating Practices – Anti-corruption	39
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.	Operating Practices – Anti-corruption	39
KPI B7.2	Description of preventive measures and whistle-blowing procedures, and how they are implemented and monitored.	Operating Practices – Anti-corruption	39
КРІ В7.3	Description of anti-corruption training provided to directors and staff.	Operating Practices – Anti-corruption	39
Community			
Aspect B8			
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.	Community Investment	41
KPI B8.1	Focus areas of contribution (e.g. education, environmental concerns, labour needs, health, culture, sport).	Community Investment	41
KPI B8.2	Resources contributed (e.g. money or time) to the focus area.	Community Investment	41

54 Dynasty Fine Wines Group Limited