



Shanghai Turbo Enterprises Ltd.
SUSTAINABILITY REPORT 2025



常州市三维技术成套设备有限公司
Changzhou 3D Technological Complete Set Equipment Co., Ltd.

Figure 1. Main Building of Changzhou 3D Technological Complete Set Equipment Co., Ltd. (“CZ3D”) wholly owned subsidiary of Shanghai Turbo Enterprises Ltd. (“the Company”)

OUR CORE VALUES

With the overall development of China's economy, market competition has continued to become fiercer. Even more so, "Integrity, Quality, Customer Satisfaction and Innovation" has always been the business philosophy of Shanghai Turbo Enterprises Ltd. (the "Company"), and also because of this persistence, it has won the Company a good reputation in the industry.

The Company has established a good cooperative relationship with mainstream steam turbine manufacturers of China, and it has been actively developing overseas markets. All these efforts have helped the Company to own a wealth of high-quality customers and resources at present stage, which has provided the Company the continuous power for sustainable development. In the near future, the Company is confident that its business will steadily increase, and the enterprise value will be better improved.

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OUR COMPANY AT A GLANCE

Shanghai Turbo Enterprises Ltd. (the “Company”) is a limited liability company domiciled and incorporated in the Cayman Islands and listed on the Main Board of the Singapore Exchange Securities Trading Limited. The Company’s registered office address is situated at Cricket Square, Hutchins Drive, P.O. Box 2681, Grand Cayman KY1-1111, Cayman Islands. The Company’s principal place of business is located at No.9, Yinghua Road, Zhonglou Economic Development Zone, Changzhou City, Jiangsu Province, 213016 The People’s Republic of China (“PRC”).

The principal activity of the Company is that of investment holding. The Company has invested in Best Success (Hong Kong) Limited (“BS”) in Hong Kong as investment holding company and BS has further invested in Changzhou 3D Technological Complete Set Equipment Co., Ltd (“CZ3D” or “Subsidiary”) as manufacturing of vane products and relating subcontracting services.

In October 2024, CZ3D has further invested in Sichuan 3D New Power Technology Co., Ltd (“SC3D”) in order to improve the Company's overall business financial, where it's revenues will likely to grow more aggressively and much more profits can be attacked. This Subsidiary SC3D will have reserves of sufficient industrial space for the Company future sustainable growth and healthy development.

The Company is a precision engineering group that specializes in the production precision vane products, mainly stationary vanes, moving vanes and nozzles. These vanes are the key components of steam turbine generators used for power generation in power plants, power stations and / or substations. They are also essential components mounted onto steam turbine generators to maximize the efficiency of steam flow in the generation of electricity.

The Company has more than 20 years of business experience in vane products industry, with competitive advantages, excellent technical team, well-equipped facilities, strong production capacity and market competitiveness, to provide customers with high-quality and satisfactory products.

The Company actively carries out standardization construction of quantity management system to improve the management level and overall value, including the following:

Manufacturing and Service Quality – ISO9001:2015

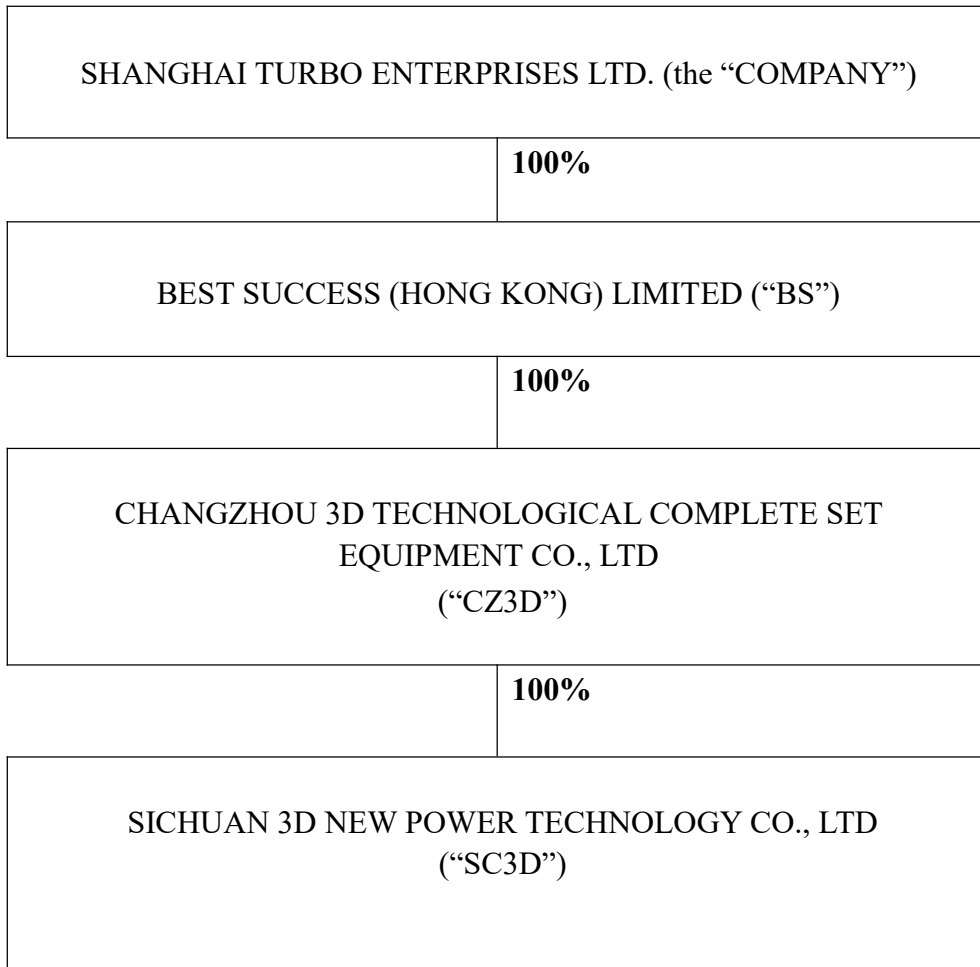
- CZ3D has ISO9001 certification for Quality Management Systems since 2002, which point out the direction for the Company's production, operation and management standardization, which is conducive to improve product quality, protect the rights and interests of customers, and improve the credibility of products.
- The system makes the responsibilities of all internal staff clear, avoids buck-passing, improves the quality awareness of all staff, improves the corporate culture and enhances the public image.
- With the guidance of this system, the quality of products has been fundamentally guaranteed, the confidence of customers has been enhanced, and the company has won bigger market shares.

Environmental Management System – ISO 14001:2015

- We are deeply aware of the importance of the environment to human beings. We should conscientiously implement the requirements of environmental management system, and continue to improve, and to shoulder due social responsibilities while developing the economy. CZ3D has in place a formal environmental policy to demonstrate to stakeholders our commitments and approach to continuous improving the environmental protections. We have also been certified with ISO14001:2004 and such certification has been further renewed for the period from 13 June 2025 up to 26 June 2028 with ISO14001:2015. We have been regularly assessed the system effectiveness internally, to achieve continuous improvement. The system also brings the benefits to the company as follows:
 1. Establish the corporate image, improve the visibility of the Company, and promote the Company to comply with environmental laws and regulations conscientiously.
 2. Encourage the Company to consider the impact on the environment in the production and business activities, reduce environmental load, so that the enterprise can obtain the "Green Passport" to access the international market.
 3. Enhance the environmental awareness of enterprise employees, promote the enterprise to save energy, reuse waste and reduce operating cost.

Occupational Health and Safety Management System – ISO45001:2018

- CZ3D works relentlessly with both employees and subcontractors promoting health and safety at our manufacturing sites and operations areas. We also cultivate a sense of responsibility for health, safety and well-being throughout our entire Group. As such, we have achieved the ISO45001 certification.
- CZ3D always concerns the health and safety of all employees, we conscientiously implement the requirements of the system in our work, so as to improve the safety management and comprehensive management level of the enterprise, then promote the normalization, standardization and modernization of enterprise management.
- The implementation of System-ISO45001:2018 reduces the economic losses and negative effects caused by industrial accidents and occupational diseases, to improve the economic benefits of the enterprise.
- Because of this system, we put more emphasis to improve the safety quality, safety awareness and operation skills of all employees, enable them to consciously prevent safety and health risks in production and business activities, improve the relationship between government, enterprise and employees (and related parties), improve the credibility, image and cohesion of the enterprise.
- Promoting our safety management to be integrated with global safety management, eliminating trade barriers, it is the third pass for us.

CORPORATE STRUCTURE

ABOUT THE REPORT

This is Shanghai Turbo Enterprises Ltd.'s ninth sustainability report (the "Report") and covers our performance for the financial year from 1 January 2025 to 31 December 2025 ("FY2025"). This Report covers our operations in China, and has been prepared in compliance with Rules 711A and 711B of the Listing Manual of The Singapore Exchange Securities Trading Limited ("SGX-ST") (the "Listing Rules") as well as the SGX-ST's Sustainability Reporting Guide. The Global Reporting Initiative ("GRI") Standards have been referenced for reporting on material topics as it is used internationally as a reporting framework and provides a holistic framework for us to address social, environmental and governance topics.

Furthermore, this report has been prepared with the Company's best effort, with reference to the recommendations of the Task Force on Climate-related Financial Disclosures (TCFD), and climate-related information is disclosed in accordance with the IFRS S1 and IFRS S2 frameworks. Mandatory disclosures include Scope 1 and Scope 2 greenhouse gas emissions, quantified climate-related targets, and the financial impacts of climate-related issues.

The Company applies a standardized approach to data collection and analysis across our operations in China.

We have not sought independent external assurance of the data of this report.

The report is available for download from SGX website.

We welcome and value our stakeholders' feedbacks. Please address all feedbacks and suggestions to wenjun.zhang@shanghaiturbo.com , where Mr. Zhang WenJun is the Company's Lead Independent Director.

BOARD STATEMENT

The Board of Directors (the “Board”) of the Company is pleased to present the ninth sustainability report for the Group’s financial year ended 31 December 2025 (“FY2025”). The Board is responsible for the overall directions of the Group’s operations and business developments while monitoring and reviewing corporate governance practices across all operations.

The Board believes the importance of sustainability report and is considering sustainability of Environmental Social and Governance (“ESG”) factors as part of its strategic consideration.

We aim to improve our sustainability performance gradually while growing our business in the long term.

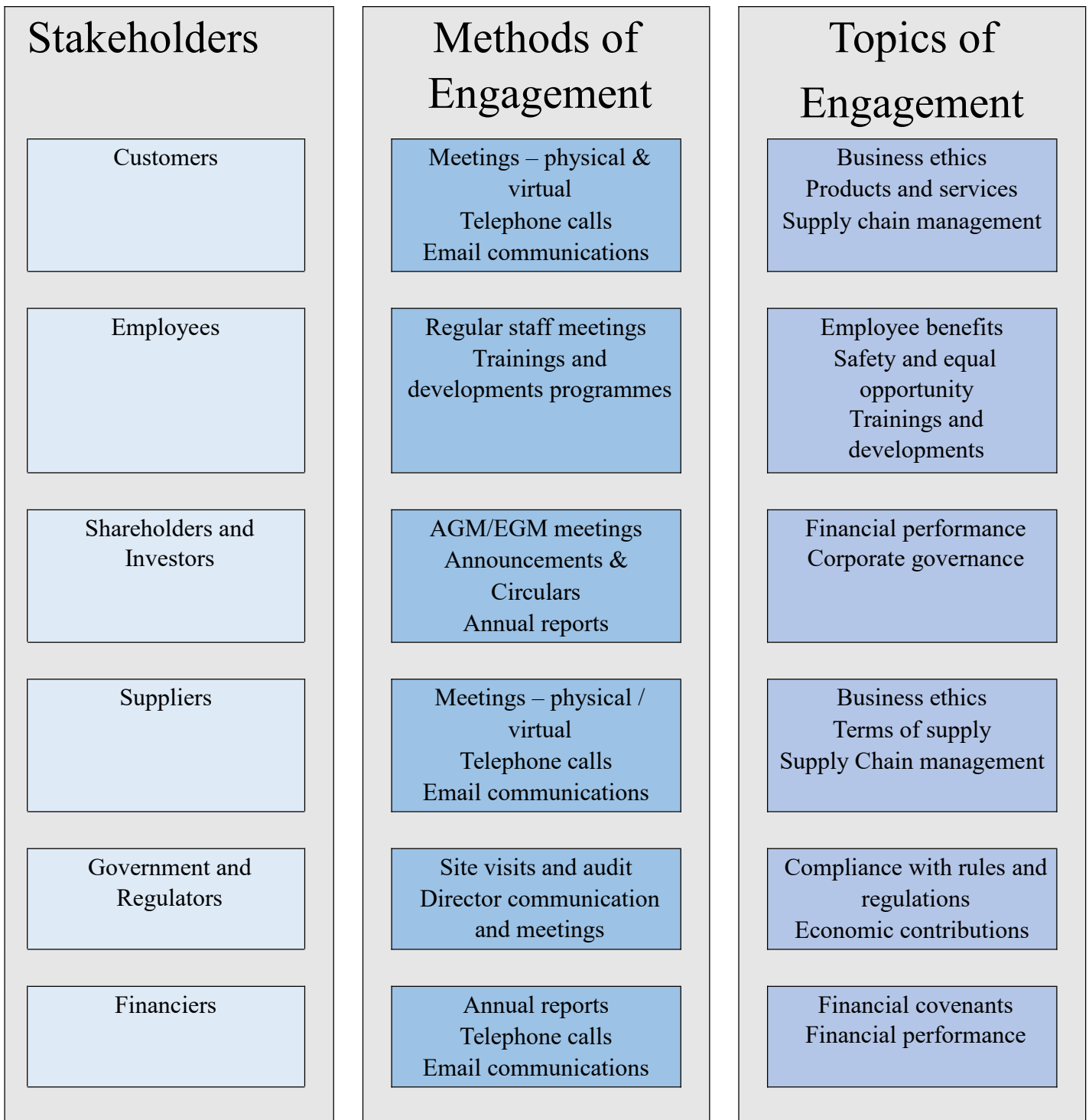
In addition, climate change is a long-term global risks that may have material financial impacts the Company’s business model. While changes in the economy and the environment brought about by climate change represents certain risks to the Company, there are also opportunities that arises. The Company is well positioned to captures such opportunities and create long-term value for our stakeholders.

The Report seeks to present accurately the practices and performances in our quest to be a sustainable and responsible corporate citizen in China. The ESG matters in this Report have been reviewed by the Board.

OUR APPROACH TO STAKEHOLDER ENGAGEMENT

Engaging with stakeholders who are connected with the Group deepens our understanding of the evolving expectations and views about the Company’s ESG matters.

We engage regularly with a range of stakeholders on topics of interest to them through multi-channels as summarized in the chart below. In addition to on-going dialogue with stakeholders as part of our day-to-day operations, we also evaluate on annual basis the pertinence of our identification of ESG factors taking into consideration how external and internal situation evolve.



MATERIALITY ANALYSIS

Materiality with respect to sustainability reporting, as defined by GRI Standards, includes topics and indicators that reflect the organization’s significant economic, environmental, and social impacts; and would substantively influence the assessments and decisions of stakeholders.

The Company reviewed the relevance of the various ESG topics first identified in FY2017 based on discussions with our internal and external stakeholders. We refined our materiality matrix with inputs from senior management, and grouped these topics into four key Sustainability Focus Areas:

1. Governance and Compliance
2. Environmental Stewardship
3. Employee Management
4. The fight against climate change

We expanded the uses of relevant GRI standards to report on the practices and performance of material topics.

Sustainability Focus Area	Material Topics	Relevant GRI Standards
Governance and Compliance	Anti-Corruption	GRI 205-3 Anti-Corruption
	Socio-economic Compliance	GRI 419-1 Socio-economic Compliance
Environmental Stewardship	Environmental Compliance	GRI 307-1 Environmental Compliance
	Waste Management	GRI 306-2 Waste
	Energy & Emissions Management	GRI 302-1 Energy
		GRI 305-2 Emissions
Our Employees And Partners	Employee Welfare	GRI 401-1 Employment
		GRI 405-1 Diversity & Equal Opportunities
	Employee Development	GRI 404-1 Training & Education
	Occupational Health & Safety	GRI 403-1 to GRI 403-7 Occupational Health and safety
The fight against climate change	Climate-related Risks and Opportunities	GRI 201-2 Financial implications and other risks and opportunities due to climate change

SUSTAINABILITY FOCUS AREAS

Governance and Compliance

To ensure compliance with legal and regulatory requirements, and the company's production and operation needs, the Company adopted complete rules to govern the company, which covered all business units and functions in the Company.

Dealing in securities

The Company's Code of Conduct regarding dealings in the securities of the Company by Directors and officers in the Group is based on Listing Rule 1207(19).

The Company issues reminders to all Directors and officers informing them that they are not permitted to deal in the Company's securities / shares during the period commencing one month before the announcement of the Company's half-year financial statements and full-year financial statements, or if they are in possession of unpublished price-sensitive information of the Company.

The Directors and employees are discouraged from dealing in the Company's securities / shares based on short-term considerations.

Directors are required to report to the Company Secretaries whenever they deal in the Company's securities / shares. The Company Secretaries update the Register of Directors' Shareholdings and make timely announcements on SGXNET.

Anti-Corruption (GRI 205-3)

The Group maintains ethical and governance standards and will not tolerate corrupt practices of any kind in our business operations. Our commitment to prevent corruption is clearly set out in our Group's anti-corruption policies and Code of Conduct which state that no staff should accept advantages, gifts or entertainment from our business partners, including suppliers and contractors. Our anti-corruption measures are supported by a robust corporate governance framework. Stakeholders can and are encouraged to raise concerns, in confidence, about possible improprieties in financial or other matters. Our whistleblowing policy with illustrative scope and communication process is published in the corporate for transparent communication to all stakeholders. We harnessed technology to increase efficiency and security of reporting. Any report sent to the designated whistleblowing email address published in the corporate webpage will be automatically fed to the emails of independent directors without any human intervention. Procedures have been established for the independent investigation of any such reports so that appropriate follow-up actions can be taken.

The independent directors have not received any complaint or report pertaining to financial or other substantive matters during FY2025.

Socioeconomic Compliance (GRI 419-1)

Compliance with regulatory requirements remains one of our top priorities. We ensure our business is conducted in accordance with applicable laws in all jurisdictions that we operate in. The Group keeps abreast of changing regulatory standards and requirements and maintains vigilance in managing regulatory requirements associated with operating in different business environments.

We have not received any significant fines or sanctions in FY2025 due to the non-compliance with regulations or standards.

Environmental Stewardship

Environmental and safety controls needed to protect personnel and the environment are identified and implemented. We recognize the impact our business activities may have on the environment and are committed to minimizing this impact through reduction in energy consumption and carbon footprint as well as managing our waste responsibly. Our chemical management program ensures that all chemicals used on-site comply with applicable chemicals regulations. We procure chemicals from suppliers who we believe share our views on using a range of ethical products, compliant with regulations, to assume due social responsibility for environmental improvement.

We commissioned professional and qualified companies and agencies to dispose of hazardous industrial wastes which may have an impact on the environment, to ensure the disposal is in compliance with regulations, and subject to the supervision of local government authorities.

Environmental Compliance (GRI 307-1)

The Group regularly conducts environmental, health, and safety (EHS) program self-assessment and outsourcing the external consultants to audit and validate our site-level EHS compliance. The audits include in-depth documentation of reviews, interviews with site management and physical inspections relating to EHS compliance. CZ3D's manufacturing site in Changzhou, Jiangsu Province, China, was certified with ISO 14001:2015 Environmental Management System for fabrications and coatings of metal products.

There have been no reports of environmental non-compliances in FY2025 and we are committed maintaining high standards of environmental compliance.

Waste Management (GRI 306-2)

Waste management is an essential part of our day-to-day operations. We practice the waste hierarchy of 3R (reduce, re-use and recycle) to extract the maximum practical benefits from materials and to generate the minimum amount of waste. CZ3D promotes processes that optimize resource usages and eventual move towards near zero waste processes. CZ3D's production teams had properly segregated the recyclable waste from general waste by placing clearly labeled recycling bins at designated areas to facilitate recycling efforts. Our waste water treatment equipment within the plants treat waste water generated from our production activities. Prior to discharge, the treated waste water is tested to ensure compliance with local discharge standards.

Energy & Emissions Management (GRI 302-1, 305-1)

To reduce energy consumption, our offices are installed with electrical appliances which are rated as energy-efficient, such as LED light bulbs. The layouts of our production warehouses are structured to optimize lightings. All employees are reminded frequently to switch off machines and lightings when not in use. Air conditioning using have also been clearly defined to achieve the purpose of energy saving and emission reduction, such as moderate air conditioning temperature settings. CZ3D also promotes several practices in office to reduce its carbon emissions such as the use of electronic documents instead of printed materials etc.

In FY2025, total energy consumption by CZ3D's operation was 5,609,666/KWh as compared to 5,398,349/KWh in FY2024. Total energy consumption increased approximately by 4% as compared to FY2024 and the electricity cost increased by 4%. As a gauge of increased activities in FY2025, the Group's revenue increased by 9% as compared with FY2024. We will continue to track and monitor consumption of energy at CZ3D's site so that we can identify areas for improvement and understand better and implement activities that result in greater efficiency.

Power consumption by month

Year	2025	2025	2024	2024	2025 vs 2024	2025 vs 2024
Description	Power used/KWh	Money spent/RMB	Power used/KWh	Money spent/RMB	Money spent/RMB	Money %
Month						
January	455,564	322,999	438,993	309,512	13,488	4%
February	341,784	256,769	323,857	244,685	12,084	5%
Match	389,668	291,123	364,352	271,785	19,338	7%
April	439,049	308,872	410,227	289,720	19,153	7%
May	411,826	297,620	395,791	286,652	10,967	4%
June	462,416	330,288	457,255	325,783	4,504	1%
July	476,012	337,391	492,982	349,628	-12,237	-4%
August	619,095	445,990	606,748	435,801	10,188	2%
September	613,355	439,338	585,445	428,246	11,092	3%
October	570,800	410,225	545,052	387,916	22,308	6%
November	439,525	316,775	402,831	290,914	25,861	9%
December	390,572	278,709	374,816	266,430	12,280	5%
Total	5,609,666	4,036,099	5,398,349	3,887,073	149,026	4%

Per KWh consumption vs per year revenue

Year	Actual Consumption KWh	Turnover (RMB in Million)	KWh / RMB
2025	5,609,666	91.74	0.0611
2024	5,398,349	84.13	0.0642
2023	5,065,041	80.96	0.0626

Emissions intensity

Year	Total direct CO ₂ or Carbon Equivalent Emissions (Tons)	Total indirect CO ₂ or Carbon Equivalent Emissions (Tons)	Turnover (Revenue in Millions, RMB)	Emissions Intensity (MT/RMB'000)
2025	152	4,404	91.74	0.0497
2024	N.A.	4,238	84.13	0.0504
2023	N.A.	3,976	80.96	0.0491

Our Employees and Partners

Employee Management

Employees are our most valuable assets. As our business is labor-intensive, the health, safety and skills of our employees are of predominant importance to us. We aim to provide a comfortable and friendly working environment for all, enabling employees to approach challenges with a sense of purpose, innovativeness in approach, pride in work and achievement, and be appropriately evaluated for their performances.

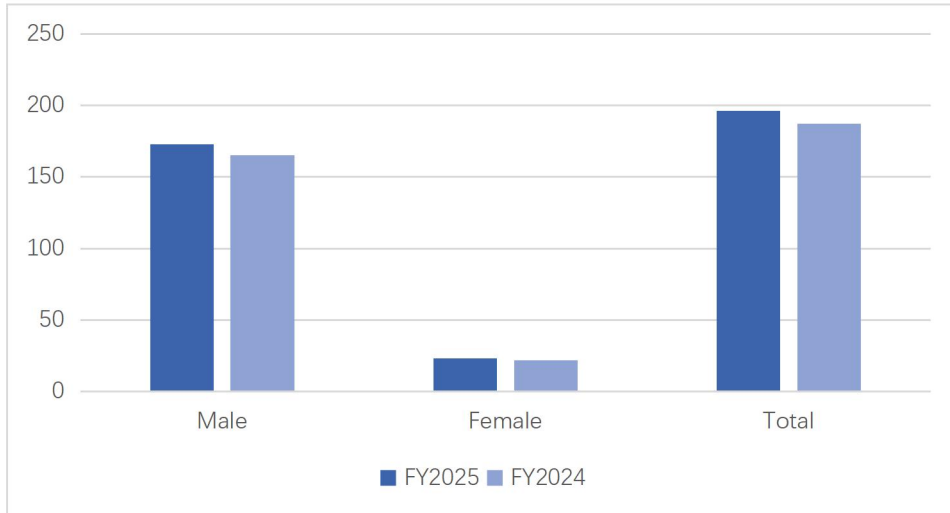
We are committed to providing an inclusive, safe working environment with equal opportunities for continual development. We embrace diversity in gender, age, race, nationality, values and background and focus on the skills, energy and creativity of a diverse group. Any form of discrimination based on distinguishing characteristic is not tolerated.

Employee Welfare (GRI 401-1, 401-2, 405-1)

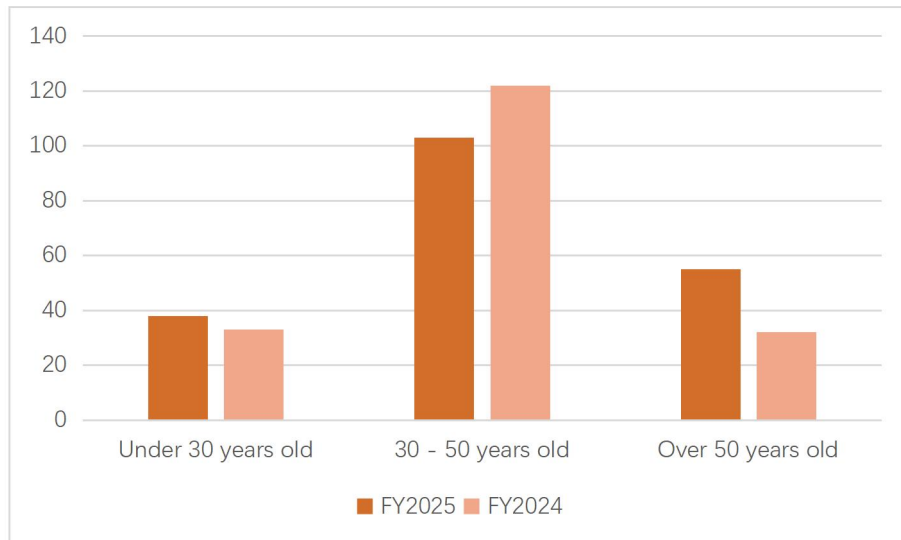
Our employees are entitled to health care benefits under the Group's hospitalization insurance plan, including medical care and dental care. Personal Accident Insurance Policy and Workmen Compensation Policies with disability coverages are also provided. Our employees are entitled to various paid leaves such as annual, parental, compassionate, marriage and examination leaves. Statutory contributions to employees' pension funds are made on a timely basis. In addition to regular reviews of our employment policies and remuneration practices to ensure compliance with updated employment laws, we also adopted industry best practices to provide optimal working conditions for our employees.

At the end of FY2025, CZ3D has employed a total of 196 employees in Changzhou, China. Due to the nature of our work, approximately 88% of our employees are male. The percentage of employees hired (hiring rate) in FY2025 was approximately 11%, while the percentage of workers who resigned (turnover rate) during the same period was 5%. As compared to FY2024, our hiring rate has increased by 4% while our turnover rate has increased by approximately 1%.

Profile Of Employees in CZ3D (By Gender, Age, Hiring Rate & Turnover Rate)



Description	FY2025	FY2024
Male	173	165
Female	23	22
Total	196	187



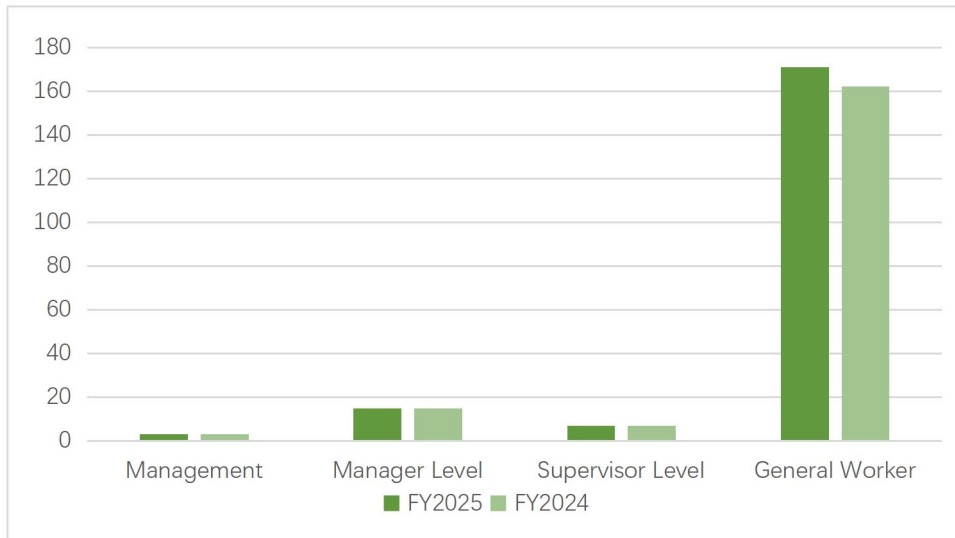
Description		FY2025	FY2024
By Age Group	Under 30 years old	38	33
	30 - 50 years old	103	122
	Over 50 years old	55	32
By Gender	Male	173	165
	Female	23	22
By Category	Hiring Rate	11%	7%
	Turnover Rate	5%	4%

Employee Development (GRI 401-1)

CZ3D recognizes that continual developments of employee skills and knowledge is critical to maintaining a competitive, relevant and motivated workforce. Career developments and performance management are established to align with corporate objectives. We continue to review and improve our career developments and performance review process in a constantly evolving business environment. A variety of relevant training opportunities specific to job requirements is arranged for all employees. Our training programs cater for employees with different job scopes and skills-set requirements. Our core training curriculum and content are developed and guided by well-established industry and international standards.

In FY2025, in addition to on-the job trainings by more experienced staff, employees received an average about 7.5 hours of trainings. As part of implementations of ISO 14001 and ISO 45001, our executives and other staff attended trainings related to these management system standards. A focus on technical training was provided for our general employees, covering topics such as fabrication techniques, as well as health and safety related training. Finance personnel are trained on budgeting, taxation and accounting updates. The Board also attends courses on board and board committee functions including related regulations. In lights of changing working environment, we continue to revise our training curriculums and programs to align them with our objectives and to strive for effectiveness and efficiency in our training approach. We aim to continuously increase the training hours per employee in FY2026.

Average no. of training hours (excluding on-the job training)



Description		FY2025	FY2024
No. Of Employees	Management	3	3
	Manager Level	15	15
	Supervisor Level	7	7
	General Worker	171	162
Training Hours Per Annum	Management	4	4
	Manager Level	4	4
	Supervisor Level	4	4
	General Worker	8	8

Workplace Health & Safety (GRI 403-1 to 403-7)

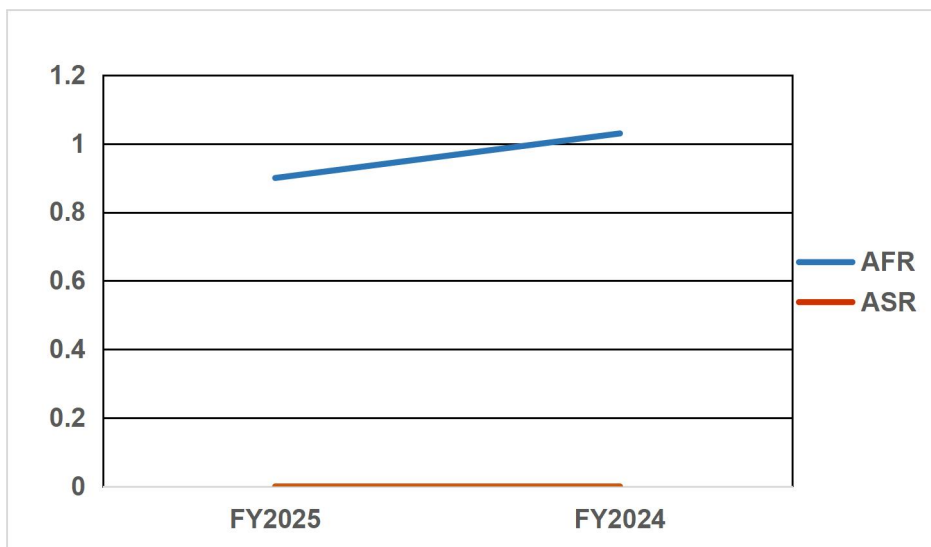
The safety and well-being of our employees are of paramount importance at CZ3D.

We instill stringent workplace safety measures and continuously monitor our performance to identify any gaps that need improvement. A strong culture of workplace safety and well-being promotes higher productivity in the daily work activities of employees. Workplace safety awareness and training are provided to all employees to ensure adherence to adequate safety practices. Employees who engage in higher risk work activities or who operate complex machineries are provided with additional training specific to their tasks. Daily meetings are conducted with employees and subcontractors to ensure everyone is aware of activities scheduled for that day and to highlight specific health and safety concerns. Workplace health and safety issues are highlighted in the monthly committee meetings with representation from the workers.

Every worker is expected to report incidents or hazardous situations (including near misses) to their immediate supervisors. Management is informed of the incidents and the cases were properly documented. All cases are thoroughly investigated and the findings are reviewed by management. Root cause analysis is done and corrective measures are put in place to avoid future recurrence.

CZ3D engages both external and in-house safety officers to ensure safety regulations are duly complied with. The external safety officer oversees compliance by CZ3D with national regulations and safety rules by conducting spot checks within the premises and proposing improvements where necessary. The in-house safety officer, on the other hand, monitors the daily safety measures and continuously seeks ways to all new employees on topics such as housekeeping rules, proper usage of personal protective equipment, and safe operation of machinery as well as material handling procedures.

The Company always puts production safety first. In FY2025, there has been no incidence of occupational disease or work-related fatality. Our safety performance data in FY2025 for our operations in CZ3D showed an Accident Frequency Rate (“AFR”) of 0.9 (FY2024: 1.03) and Accident Severity Rate (“ASR”) of 0 day (FY2024:0 day). We are committed to continually improving our Workplace Health & Safety performance by proactive management of the program and promoting a positive safety culture across all our operations.



The fight against climate change

Risks and opportunities due to climate change (GRI 201-2)

Climate change is a long-term global risks that may have material financial impacts the Company's business model. While changes in the economy and the environment brought about by climate change represents certain risks to the Company, there are also opportunities that arises. The Company is well positioned to captures such opportunities and create long-term value for our stakeholders.

China has its plan of peaking carbon emissions in 2030. In the "14th Five-Year Plan", the new coal power generation focuses on the control of quantity and efficiency, while continuing to eliminate and shut down backward coal power units with emissions and energy efficiency not up to the standard, at the same time, China also increases the development and utilization of clean energy such as hydropower and wind energy, which brings broad space for the development of the Company.

Sustainable practices in the fight against climate change

The Company already has in place many energy reduction measures, including "double carbon" training, green office, green transportation and low-carbon conference advocacy. We will continue to step up efforts to implement new energy saving initiatives.

"Double carbon" training:

We regularly train our employees on green finance and "double carbon" to improve their ability to cope with climate change.

Green office:

Implement energy-saving and environmental protection measures, such as urging employees to turn off lights when they leave the office, the use of electronic documents instead of printed materials, setting the office air conditioning temperature reasonably and conserving resources such as water and paper.

Green transportation:

Encourage our employees to actively practice "135" green transportation mode, walk within 1 km, cycle within 3 km, choose bus and subway within 5 km, and avoid driving in daily travel.

Low-carbon conference advocacy:

Work with our customers and partners to advocate and implement low-carbon meetings, such as holding "zero carbon conference", we use video conference to negotiate with them in daily work.

Climate-related matters

Governance

Sustainability is an integral part of our corporate strategy and underpins our approach to long-term value creation. We recognise that the way we manage our impact on employees, the environment and the wider community directly influence our business resilience and financial performance.

The Board of Directors has ultimate oversight responsibility for all material sustainability-related risks and opportunities, including climate-related matters. Oversight is delegated to the Sustainability Committee, which regularly reviews sustainability strategy, risk management, performance targets and disclosure compliance. Management is responsible for identifying, assessing and managing sustainability and climate-related risks, integrating such risks into the Group's business strategy, operational planning and overall risk management framework.

Materiality Assessment

In line with IFRS S1 requirements, the Group conducts a formal annual materiality assessment based on the double materiality principle, considering both financial impacts and environmental and social impacts. Through internal evaluation, stakeholder engagement and industry benchmarking, climate change has been identified as a material sustainability topic, as it could reasonably be expected to influence the Group's financial performance, operating costs, cash flows, investment decisions and long-term business outlook.

Strategy and Risk Management

The Group integrates sustainability and climate-related considerations into its business strategy, given its role as a provider of high-efficiency components for the power generation industry. Key climate-related risks include changes in environmental regulations, energy cost volatility and potential disruptions from extreme weather events. Corresponding opportunities include enhanced demand for high-efficiency turbine components, improved energy efficiency in production processes, greater use of renewable electricity and the development of low-carbon manufacturing practices.

The Group has established a systematic process to identify, evaluate, prioritize and mitigate climate-related risks, which is fully integrated into the Group's enterprise risk management system.

Metrics and Targets

The Company conducts its greenhouse gas emissions accounting for the fiscal year 2025 in accordance with the GHG Protocol Corporate Accounting and Reporting Standard. The disclosure covers all production and operation sites within the scope of the Group's consolidated financial statements, including Scope 1 direct emissions and Scope 2 indirect emissions from purchased electricity.

Scope 1 emissions primarily consist of greenhouse gas emissions generated from mobile sources on-site (forklifts, operational vehicles), the operation of emergency generators, and industrial processes. Emission factors are mainly sourced from the IPCC 2006 Guidelines (2019 revision) and China's General Guidelines

for Enterprise Greenhouse Gas Emissions Accounting, using nationally and industry-recognized default calculation parameters.

Scope 2 emissions represent indirect greenhouse gas emissions from purchased electricity, calculated using the annual average emission factors of China's regional power grids, obtained from official public calculation parameters issued by the national ecological and environmental authorities.

In FY2025, the Company recorded a total greenhouse gas (GHG) emissions of 4,556 tons of carbon dioxide equivalent (tCO₂e), excluding Scope 3 emissions, representing a GHG emission intensity of 0.0497 tCO₂e/RMB'000. Despite a 3.9% increase in electricity consumption during the year due to growing sales revenue, GHG emission intensity decreased by 1.4%.

The Company's emission reduction target for FY2026 is to keep annual GHG emission intensity below 0.0477 tCO₂e/RMB'000. Its medium-to-long-term emission reduction target is to maintain annual GHG emission intensity below 0.0472 tCO₂e/RMB'000 through continuous efficiency improvements and emissions management initiatives.



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