



Dinkle Electric Machinery (China) Co., Ltd.

2024 Sustainability Report

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I. About This Report

This is the sixth Sustainability Report (changed from the Corporate Sustainability report to the Sustainability Report) of Dinkle Electric Machinery (China) Co., Ltd. to present to corporate stakeholders about economic, environmental and social sustainability-related management practices and performance in FY2024.

Scope of report

Time frame: January 1st, 2024 to December 31st, 2024. In order to maintain the integrity and continuity of the information, some matters in this report may be beyond this time frame.
Reporting boundaries: The CSR data disclosed in this report covers the operation site of Dinkle Electric Machinery (China) Co., Ltd. located at No. 388 Middle Xingpu Road, Shipu, Qiandeng Town, Kunshan City, Jiangsu Province, and the operation site of Dinkle Electric Machinery (China) Co., Ltd. Branch 1 located at No.198 West Yuxi Road, Qiandeng Town, Kunshan City, Jiangsu Province. Unless otherwise stated, data in this report are aggregated for the two operating sites and some group data involved have been specially stated.
Note: As the subsidiary of Dinkle Electric Machinery (China) Co., Ltd. (Name: Kunshan Daly Precision Industry Co., LTD.) is currently not in operation, there are no relevant data available for the time being.
Release cycle: This report is an annual report, consistent with the company's annual financial report cycle.

Description of appellation

For ease of expression, the terms "Dinkle Electric Machinery", "Dinkle", "we", and "the Company" used in the presentation of the report all refer to Dinkle Electric Machinery (China) Co. Ltd. "Middle Xingpu Road Operation Site" refers to the operation site at No. 388 Middle Xingpu Road, Shipu, Qiandeng Town, Kunshan City, Jiangsu Province, and "West Yuxi Road Operation Site" and "Screw Factory" refer to the operation site at No.198 West Yuxi Road, Qiandeng Town, Kunshan City, Jiangsu Province.

Data source

The financial data in this report are taken from the 2024 Annual Report of Dinkle Electric Machinery (China) Co., Ltd., which was independently audited by Suzhou Huaming united accounting firm (General Partnership). The amounts shown in this report are presented in RMB unless otherwise stated.
Other data information is derived from original records and statistical reports of the actual operation of the company. Due to the statistical caliber, some relevant data of previous years are reported or appropriately revised. If there is any difference, please refer to this report.
Dinkle Electric Machinery is responsible for the truthfulness, accuracy and completeness of the contents of the report.

Basis of preparation

The Report has been prepared in accordance with the GRI Standards (2021 version), and it also takes reference to the ISO 26000: Guidance on Social Responsibility, the United Nations Sustainable development Goals (UN SDGs 2030) and the Ten Principles of the UN Global Compact (UNGC).

Report approval

The report was approved by the general manager.

External assurance

This report has been verified by TÜV SÜD Certification and Testing (China) Co., Ltd. Shanghai Branch, an independent third party, with verification statement attached.

Report release

This report is published online in electronic format, including Chinese and English versions. In case of any discrepancy, the Chinese version shall prevail.
The electronic version can be downloaded from our website as follows:
Chinese: <https://www.dinkle.com/kscn/>, English: <https://www.dinkle.com/ksen/>

Glossary

Abbreviations	Full Name	Abbreviations	Full Name
CCC	China Compulsory Certification	OEM	Customized Products
CMF	Continuous Microfiltration	PCB	Printed circuit board terminal blocks
CNAS	China National Accreditation Service for Conformity Assessment	PDCA	Plan, Do, Check and Act
CSA	Canadian Standards Association Certification	QA	Quality assurance
CUL	Canadian-Underwriter Laboratories Certified	RBA	Responsible Business Alliance
Ex	Explosion-proof certification	REACH	Registration, Evaluation, Authorization and Restriction of Chemicals
GB	National Standard	RMI_CMRT	Responsible Minerals Initiative Conflict Minerals Reporting Template
GeSI	Global Enabling Sustainability Initiative	RMI_EMRT	Expand the mineral report template
IEC	Standards of International Electrotechnical Commission	RO	Reverse Osmosis Unit
IPC	Global Electronics Association	RoHS	Restriction of Hazardous Substances
ISO	International Organization for Standardization	SAP	System Applications and Products
LMS	e-Learning Management System	TTT	Training the Trainer to Train
MCR	Membrane Chemical Reactor	UL	Underwriter Laboratories Inc. Certification
UNGC	United Nations Global Compact	VDE	Verband Deutscher Elektrotechniker Certification

Acknowledgements

Thanks to the following departments for their support and assistance in the preparation of the report! (all in random order)

Acknowledgements for the 2024 Annual Sustainability Report of Dinkle Electric Machinery (China) Co. Ltd.		
HR Department	Finance Department	Environment and safety Department
Works Branch	General Affairs Department	Quality Assurance Department
Operating Management Department	RD Development Department	Business Department
Screw Factory	Electroplating Plant	Stamping Plant
Plasticizing Plant	Assembling Plant	Mold Plant
Auto-Assembling plant	IT Department	/

II. Message from Top Management

Headquartered in Taiwan and established in 1983, Dinkle Electric Machinery is a first-class professional terminal block design and manufacturing company in Asia dedicated to industrial automation. At present, Dinkle group owns 15 holding companies. In the development course over 40 years, it has been dedicated to mainland China market with a global presence, where business and services span across Asia, Europe and the Americas, setting up trading and service organizations in more than 20 countries, and employing approximately 2,500 people. The Group entered mainland China in 1995 and set up a global R&D center, OEM product development center and CNAS accredited laboratory of Dinkle Electric Machinery; and the Company has made many breakthroughs in intelligent manufacturing and patents, with R&D expenses reaching about RMB 264 million since 2019. The Dinkle Group has accumulated a total of 459 patents, while Dinkle Electric Machinery has also been certified as a municipal and provincial high-tech enterprise recognized by multi-parties.

Time passes surprisingly quickly. Dinkle Electric Machinery (China) Corporation Limited has established in Kunshan in September 1 of 2000, while the production base of Dinkle has been fully accomplished. Since its establishment, we have weathered storms and seen booming growth. Along the way, Dinkle Electric Machinery has continued to provide competitive products and solutions to improve industrial competitiveness and create value for customers, offering products that are active in modern manufacturing fields. Dinkle Electric Machinery has always insisted on practicing corporate belief, i.e. Delight Through Connections! The saga of "Connections" continues. Up to this day, intend to practice the path of digital development, the brand-new second phase of the plant created something from nothing and started the process from imagination to reality. What's more, it will be the best sample of Dinkle's digital development by starting with the sublimation and great change of Dinkle core technology, exquisite workmanship and excellent quality.

Remain true to our original aspiration, forge ahead and move forward. From 2013—the thirtieth anniversary of the company—The Dinkle Group has carried out a 10years developing plan of “Re-entrepreneurship” and launched a series of digital transformation strategies:

➤ First stage→ Turned ERP to SAP , as to meet the demands of global users, imported the systems of PLM, PDM, CRM, Digital storage, MES in sequence, in the meanwhile established an internal information integration platform which entirely turned to platform management.

➤ Second stage→ Equipment hardware digitization, so far the company has accumulated nearly seven years of experience, in addition to constantly actively expand the line, expand the factory, but also completed

the digital transformation of the core manufacturing equipment, and invested in a large number of information tools to complete the upgrading and elimination of equipment.

➤ Third stage→ Management decision digitization, positioned as “Global service provider with terminal manufacturing as the core”, in manufacturing, Dinkle led in whole-plant MES which aimed to strengthen the production management, storage allocation and order transfer of major factories at home and abroad.

Based on current circumstance while bearing in the mind the future development. Only by transcending the limitations of the industry under different time nodes can achieve enterprises Sustainability, only by digitizing the industry can we take the lead in the market. Beyond all doubt, digital factory is the trend of industrialization. From 2016, Dinkle continue to take 10% ~15% of annual revenue as capital investment target to accelerate the iteration and integration of various field equipment, which is one of the goals to promote the digital transformation of enterprise, and the same as the new plant based in Kunshan, is also belong to the part of the corporate strategy. The new factory, which was officially opened in 2022, will effectively support the growing needs of Dinkle customers around the world, with the introduction of a digitally dynamic empowered factory with modularity and continuous improvement capabilities, coupled with the investment in digital transformation; relying on the information technology independently developed by Dinkle, through the automatic data collection and algorithm analysis of production equipment, it will more effectively improve the company's operational policy-making ability, as well as could help Dinkle achieve digital transformation goals such as lean process optimization and operation model innovation, and at the same time it will make Dinkle make great strides towards the goal of full-process intelligent manufacturing, and also allow Dinkle to formulate response strategies in the face of various drastic changes in the external environment. The completion of the new plant also reveals that Dinkle will have more abundant production resources to provide the configuration required by the digital factory.

Our vision is to be the partner of choice for a Sustainability future for our customers, to help them maximize their benefits, and to promote win-win cooperation.

On the other hand, the Company has continued to seek a balance between sound operation and innovative development for optimization and expansion of its connector-based business roadmap, building major business segments such as industrial control, consumer electronics, corporate communications, transportation business, energy and automotive supply chain. In parallel with its rapid development, the Company has continuously strengthened and standardized its corporate governance, built an organizational governance structure in line with the actual situation of the Company, enhanced internal risk control and actively safeguarded the rights and interests of internal and external stakeholders. At the same time, we are

committed to helping our customers improve their product productivity and competitive edge, while focusing on the Sustainability of global industries.

Sustainability shall meet the needs of the present without jeopardizing those of future generations. Dinkle Electric Machinery always insists on maintaining the balance between economic development, environmental protection and Sustainability, and integrates the concept of Sustainability into all aspects of business operation and into the working practice of every Dinkle family member. To this end, we have built a Sustainability management system and continue to promote it.

While growing, Dinkle Electric Machinery also bears in mind "the bigger the enterprise become, the more responsibility they take on". Employees have always been the most precious asset of the Company; therefore, the Company has been committed to creating a full range of capacity building and growth system for all employees, adhering to "Participation and consultation, People-oriented; Prevention first, Safety and health; Continual improvement, Sustainability operation" policy, while protecting the rights and interests of employees according to relevant policies and regulations as well as customer requirements, so as to build a team of satisfied employees. At the same time, the Company adheres to the philosophy of win-win cooperation to build strategic partnerships under relevant laws and regulations, and creates a responsible supply chain through corporate influence.

We are honest and transparent with our customers, and we provide them with full process homemade and high quality products and innovative production processes based on the principles of "Quality improvement, Customer fulfillment, Prevention first, Safety and health; Continual improvement, Sustainability operation". We have also set up a number of business sites to build a stronger global network, offering after-sales service and technical support upon request. These efforts have also been recognized by many customers and awarded the title of Excellent Supplier by well-known companies such as Siemens.

In terms of environment, Dinkle Electric Machinery is committed to pursuing green production and manufacturing, designing and selecting materials, producing and providing green products throughout product life cycle to reduce corporate environmental impact. Carry out research from the aspects of production technology, energy and power, and give priority to low-energy consumption equipment and facilities. Combining the concept of green production with the ISO 50001 energy management system, we optimize the industrial structure and energy structure to reduce the carbon emissions caused by resource consumption to reduce the energy consumption per unit of GDP year by year. We actively practice our company policy "Protect environment, regulatory compliance; Energy and carbon saving, green operation; Continual improvement, Sustainability operation." which make efforts to build a community with a shared

future for the earth and protect biodiversity. Far-reaching layout, we actively respond to and participate in the national carbon peak in 2030, carbon neutrality in 2060 and customer requirements. We innovate products to contribute to green operations in other industries, while remaining active in charitable activities to build good corporate citizenship.

With over 40 years of valuable experience, Dinkle team can help your business achieve success. We provide the basis for optimal production advantages, offer extensive industry experience and expertise, help ensure product effectiveness and realize better automation and engineering technology. Proper understanding and execution is the professional dignity of the Dinkle team.

High-quality products are the foundation of Dinkle's survival. In the future, with intelligent manufacturing as the main direction, Dinkle will not forget their original intention, continue to practice the spirit of craftsmen in a down-to-earth manner, and are committed to providing fine industrial devices and electronic technologies, systems and solutions, so as to provide higher efficiency, high quality and low energy consumption intelligent manufacturing. Over the past 40 years since its establishment, Dinkle group has been committed to transforming into a "global service provider with professional terminal manufacturing as the core", and has continued to invest in the research and development of innovative technologies and products. In order to enter the second stage of re-entrepreneurship, the Dinkle group must make the digital transformation move toward intelligence, and the international transformation will move toward scale.

Based in Kunshan, competitive in China, present across the world! In the next 40 years, Dinkle will continue to uphold the corporate value of "business is the process, lifetime happiness is the goal", put entrepreneurship into full play, and create another growth peak!

General Manager: Mengguo.Wu



June 2025

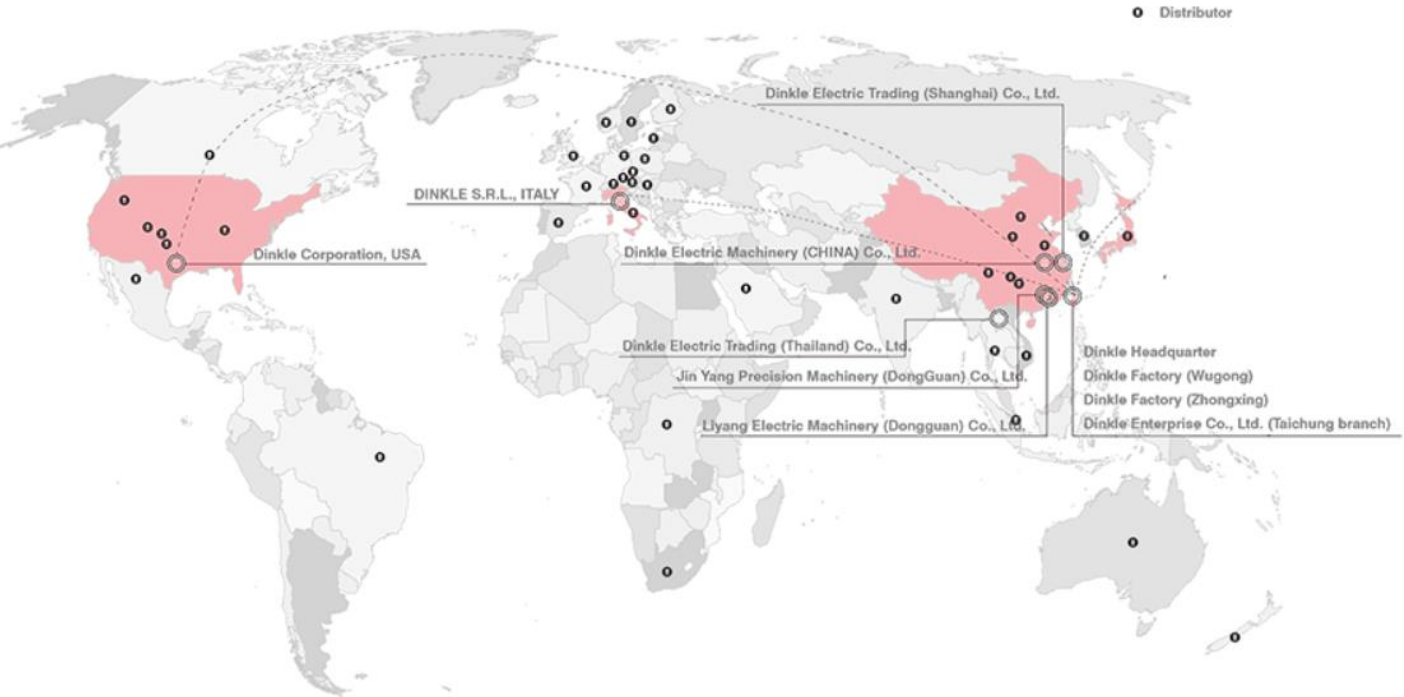


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❖ Company Profile

Dinkle Group was founded on July 22, 1983 and is headquartered in Taiwan. At present, Dinkle group owns 15 holding companies, namely Dinkle Enterprise Co., Ltd., Dinkle International Co., Ltd., Liyang Electric Machinery (Dongguan) Co., Ltd, Dinkle Electric Machinery (China) Co., Ltd., Optikle International Co., Ltd., Jingyang Metal Products (Dongguan) Co. Ltd., Dinkle Electric Trading (Shanghai) Co., Ltd. and Dinkle Electric Trading (Thailand) Co., Ltd. and employing approximately 2,500. So far, our service base has spanned Asia, America and Europe, and continues to move toward internationalization to create industrial competitiveness.



Global Location Map

Dinkle Electric Machinery (China) Co., Ltd., an important member of Dinkle Group, was established on September 01st, 2000, with a registered capital of USD 65 million (increased from USD 55 million to USD 65 million, which planned for equipment optimization and transformation, digital systems and photovoltaic projects, etc.) and a total investment of USD 90 million. The Company, located at No. 388 Middle Xingpu Road, Shipu, Qiandeng Town, Kunshan City, Jiangsu Province, is the largest manufacturing base built by Dinkle Group in mainland China. Its products cover terminal blocks, metal parts, plastic parts, surface treatment, fasteners, and other related products, which are widely used in industrial control, rail transit, power industry, building control and communication industries. Located at No.198 West Yuxi Road, Qiandeng Town, Kunshan City, Jiangsu Province, the first branch is built for the production of fasteners -related products. In 2020, Dinkle Electric Machinery (China) Co., Ltd. officially joined IPC (Global Electronics Association) membership and will be more active in the world in the future; in 2023, officially admitted to the United Nations Global Compact (UNGC).

Chinese	English
町洋机电（中国）有限公司	Dinkle Electric Machinery (China) Co., Ltd.
Nature of ownership	Markets served

Wholly owned by foreign legal persons	Europe, America, Asia
Industries served	Type of clients
Industrial control, rail transit, power industry, process control, building control, automotive supply chain and communication industries, etc.	Direct users, distributors, OEMs, etc.

The general manager is responsible for the daily operation and management of Dinkle Electric Machinery and the daily operation and management of the first branch factory site on Yuxi West Road. Under the general manager, there are business department, administration management department, manufacturing management department, R&D management department, operating management department, quality department, IT department and the first branch. Under each functional department, there are different departments, sections, groups and factories responsible for the implementation, inspection, supervision and execution of specific work and the production and processing of each production link. The Company has built up a business management mode integrating R&D, design, production, and sales.



Note: Due to changes in the external economic environment, operating income decreased in 2024

❖ Company Culture

The Company and all of its management recognize that compliance with sustainability requirements is an essential condition for a responsible company and an expectation of stakeholders such as customers, the public and the government. The company hereby appoints a senior executive to be responsible for sustainability, establishing, implementing and maintaining a good sustainability management system, and extends this requirement to suppliers and subcontractors. To achieve our goals, we declare and implement the following policies:

While growing, Dinkle also bears in mind "the bigger the enterprise become, the more responsibility they take on". In practical performance, Dinkle meet the requirements of the laws and regulations at the same time, also undertake adhering to the highest ethical standards in all business contacts, so as to :

- ❑ Do not carry out commercial bribery in any form to seek improper benefits to government authorities, customers, third-party testing institutions, certification bodies and other units or individuals;
- ❑ No employee of the company shall take advantage of his position to solicit or illegally accept other people's property, seek benefits for others, accept kickbacks, handling fees and so on in various names, and to make the corruption and bribery incident as 0;
- ❑ Provide anti-corruption training to internal employees, and prohibit improper transactions, embezzlement of duty and public funds, etc.;
- ❑ Disclose information related to the company's business activities in accordance with the law to ensure the accuracy and compliance of the disclosed information;
- ❑ Respect intellectual property rights and protect the intellectual property rights of the company's own and external suppliers of the client;
- ❑ Provide unblocked channels for petitioning and reporting, set up employee suggestion boxes and electronic suggestion boxes, ensure that employees or stakeholders can report in an open/anonymous manner, and keep the identity information of the whistleblower confidential to protect the safety of the whistleblower.

Dinkle is committed to the pursuit of green production and manufacturing. In addition to the design, selection, production and provision of green products from the perspective of product life cycle, we are also committed to minimizing the impact on the environment in our production activities, so as to

- ❑ To identify and control environmental factors involved in the company's activities, products and services within the company's coverage, reduce or eliminate the emission and release of pollutants and the generation of waste at the source, and reduce the amount of hazardous waste ≥1% year by year;
- ❑ Monitor, count and analyze all kinds of energy resources, do our best to improve energy efficiency and reduce energy consumption (e.g., reduce equipment running dry, do not turn on unmanned lights, use paper on both sides, etc.), and reduce the water consumption of the plant ≥0.8% year by year;
- ❑ Comply with the environmental laws and regulations of the company's products and the requirements of the market;
- ❑ Standardize the company's chemical and oil management, avoid the impact of chemical substances on the environment and harm to personnel in the process of transportation, handling, storage and use, and make the number of chemical leakage 0;
- ❑ Sort, collect, store and dispose of solid waste generated by the company's operations in accordance with the law;
- ❑ Classify, monitor, control and treat the company's water, air and noise pollution sources to ensure that the discharge standards are met, and the wastewater discharge is 100% qualified
- ❑ Identify the sources of greenhouse gas emissions involved in the company, conduct regular data collection and statistics, minimize greenhouse gas emissions, and reduce carbon emission intensity (10,000 yuan output value) by 30% in 2023 compared with 2020.



Adhering to the concept of win-win cooperation, Dinkle build strategic partnerships on the basis of adhering to the bottom line of compliance, build a responsible supply chain through corporate influence, and follow the principles of legality, voluntariness, fairness, integrity and mutual benefit in all trading activities, so as to:

- ❑ Follow fair trade, prohibit disrupting market transaction order, malicious competition, unfair trade and other behaviors, such as: forcing suppliers to return unconditional rebates, returning goods to suppliers without legitimate reasons, etc.;
 - ❑ Maintain trade secrets of each other and prohibit illegal acquisition, disclosure, use or allowing others to use them;
 - ❑ Comprehensively consider the risks related to environmental protection, safety and social responsibility for the admission of new suppliers and the management of qualified suppliers;
 - ❑ Do not support or use conflict minerals such as gold, tantalum, tungsten, tin and other conflict minerals from the Democratic Republic of the Congo and its adjoining countries and regions, and make the same requirements to the upstream supply chain;
 - ❑ Maintain the confidentiality of the personal information of all with whom we do business (including suppliers, customers, employees, etc.).
- Knowing that employees are the most precious wealth of the enterprise, Dinkle is creating a comprehensive capacity building and growth system for all employees, adhering to the policy of "people-oriented, occupational health, continuous improvement, and safe production", while also according to the relevant policies and regulations and customer requirements to protect the rights and interests of employees, build a satisfactory staff team, to achieve, so as to:

- ❑ Harmonious employment, adhere to the principles of openness, equality, competition and merit-based recruitment, prohibit any forced and discriminatory behavior, and make discrimination and forced labor incidents 0;
- ❑ Prohibit child labor, provide labor protection for juvenile workers in accordance with the law, and ensure that the misuse rate of child labor is zero;
- ❑ Protection of rights and interests, to ensure that the rights and interests of employees such as voluntary overtime beyond the "5 days and 8 hours", minimum wage, overtime hours, statutory benefits, rest and vacation, freedom of association and so on, are effectively protected, and on the basis of ensuring that employees' social insurance is fully covered, make the employee 30 days insurance coverage rate reached 99%;
- ❑ Respect human rights, prohibit sexual harassment, corporal punishment, beatings, body searches and other humiliating acts, and prohibit forced labor;
- ❑ Safety production, identify and control the hazards involved in the company's activities, provide safe and hygienic working and living conditions, ensure the health and safety of all personnel entering our premises, and make the number of fires 0, the number of poisoning 0, the number of occupational diseases 0, and the quarterly injury expense is less than(≤) 73100 yuan.

❖ Digital Transformation

Driven by the wave of digitalization, Dinkle actively embraces change.

Since 2013, Dinkle has invested in a 10-year development plan of “Re-entrepreneurship” and launched a series of digital transformation strategies. In 2023, the 40th anniversary of the Group, taking into account the internal and external environments as well as the Group's strategies, Dinkle has also positioned itself as a “Global Service Provider focusing on the manufacturing of terminal blocks”, and has introduced factory-wide MES in manufacturing to strengthen production management, inventory allocation and order scheduling at major plants at home and abroad, and has actively promoted the digitization of management decisions.

Platform-based integration

- In order to better enhance production levels, Dinkle has shifted from ERP to SAP to meet the demands of global users. Subsequently, it has successively introduced powerful automated production and management systems such as PLM, CRM, MES, LMS, QMS, DCS, and SPC. At the same time, it has established an internal information integration platform, fully transitioning to platform-based management. A complete integrated soft power has been established.



Digitalization of equipment hardware

- Dinkle has invested a large number of information technology tools to upgrade its equipment and complete the digital transformation of its core manufacturing equipment. Real-time collection of each workshop, each piece of equipment and each inspection result during the manufacturing process is carried out, and the production data is monitored and adjusted in real time to achieve full-process automation and digital management. These devices, controlled by programs, can complete tasks quickly and accurately, thereby significantly enhancing production efficiency and reducing the possibility of human errors. They have achieved a qualitative leap in the level of automated production and the accuracy of quality inspection.



Digitalization of management decisions

- With its independently developed information technology, Dinkle, through the automated data collection and algorithm analysis of production equipment, will more effectively enhance the company's operational decision-making capabilities, helping Dinkle achieve digital transformation goals such as process optimization and operational model innovation. This also enables Dinkle to have more confidence in formulating response strategies when facing various drastic changes in the external environment.



Information Safety

- To safeguard information security, Dinkle continuously invests in maintenance, such as: disaster drills in the data center, compliance checks on computers and servers, implementation and launch of bastion hosts, launch of group production firewalls and cross-factory firewalls, renewal of firewall maintenance and virus database upgrades, and purchase and implementation of Alibaba Cloud server security suite, etc.



❖ Honors and Certificates

Won CAIMRS “Application Innovation Award”

On March 14, 2024, at the 2024 CAIMRS China Automation + Digitalization Industry Annual Conference hosted by China Gong Kong, the 0274 series of handle-type terminal blocks from Dinkle won the "Automation Innovation Award - Distribution Category" for its professional and reliable technical strength.



Obtain UL unobserved qualification recognition

On September 27, 2024, our company's laboratory obtained the UL sight-free qualification certificate.



SPC、DCS System Online

In December 2024, the SPC analysis system will be integrated with the MES system to analyze process parameters and product data, conduct real-time monitoring and trend analysis, and prevent defects from occurring



On January 2025, Document Control System has been officially launched.



IATF 16949—The automotive quality management system has been successfully introduced

After about one year of project planning, implementation and improvement, on November 15, 2024, Dinkle Electric Machinery successfully obtained the IATF 16949 automotive quality Management System certification certificate certified and issued by TUV SUD. This marks that the quality management level of our company has risen to a new level. It also indicates that our company's products have obtained the pass to enter the automotive market, providing strong support for the expansion of our products in the global automotive market.

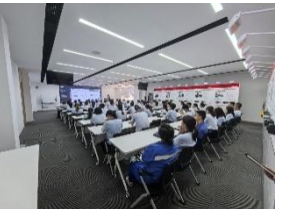
Obtaining certification and certificates is an external recognition. The company has fully affirmed and recognized the outstanding performance of the project implementation and the improvement of personnel capabilities. It has specially invited consultant teachers, department heads, and implementation managers to select outstanding project leaders (Wei Xu, Jojo Long), outstanding individuals (19 people), and outstanding teams (R&D Department, Product Department, Quality Assurance Department, Assembly Plant, Screw Factory). General Manager Mengguo Wu and the various ministers presented awards to the winning teams and individuals respectively and took group photos as souvenirs.



Outstanding Project Leader



Outstanding team



❖ System Construction

QMS Certification

ISO 9001:2015




2022.10.04~2025.10.03

Explosion-proof



2022.09.09~2025.09.09

IATF 16949:2016



2024.11.15~2027.11.14

China national compulsory product certification certificate



2020.10.30~2025.10.30

Compulsory Product Certification Certificate

EMS Certification

ISO 14001:2015



2023.11.23~2026.11.22

ISO 45001:2018



2024.02.06~2027.02.05

OHSMS Certification

National Laboratory accreditation certificate

ISO 17025:2017



2023.04.05~2029.04.04

The certification ratio of the production and operation sites for the quality, environment and occupational health and safety management systems of Dinkle has all reached 100%.

Note: Ex system certification, ISO 17025:2017 CNAS Laboratory Accreditation Certificate, China Compulsory Certification only cover the Middle Xingpu Road Operation Site.



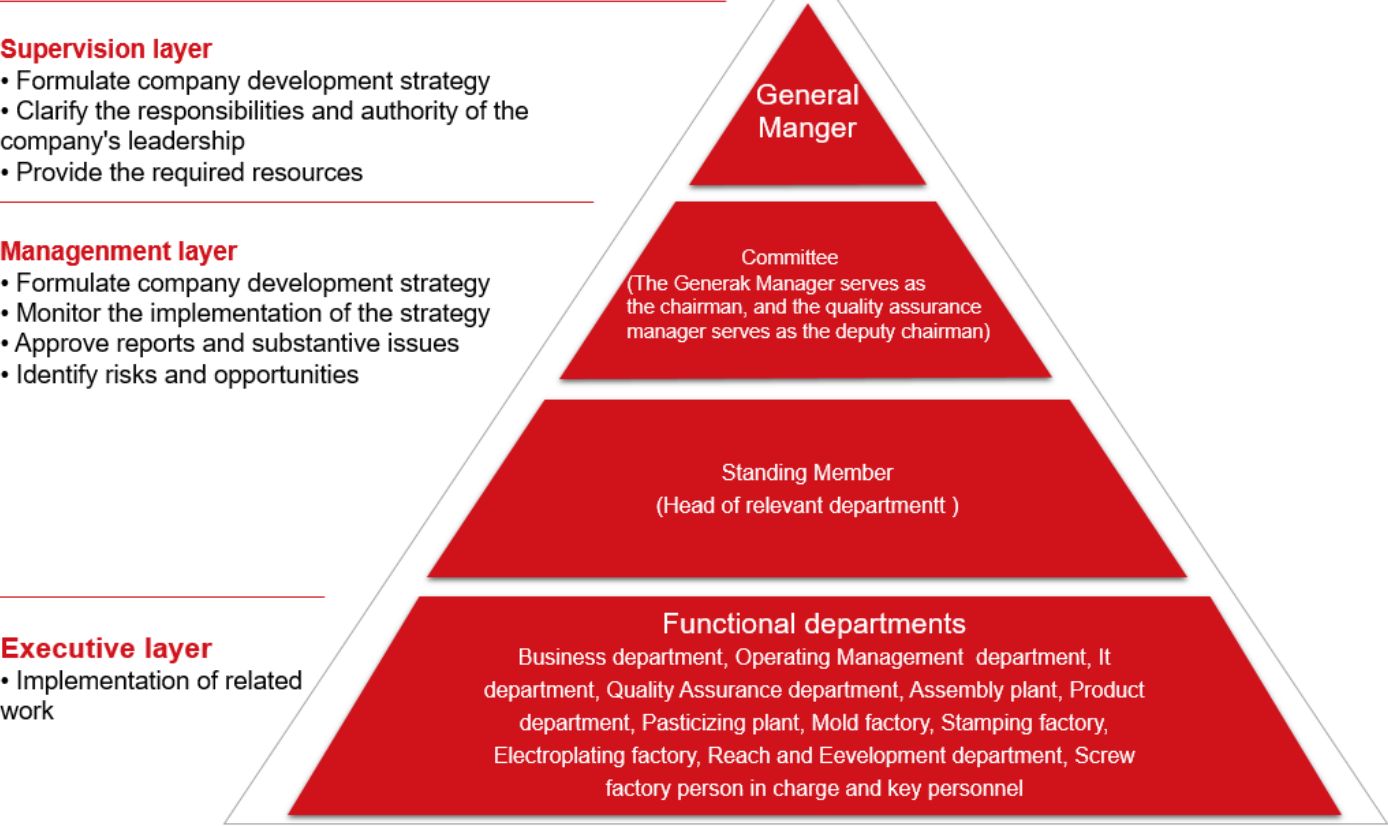
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❖ Sustainability Management

Dinkle Electric Machinery always adheres to maintaining the balance of development in the three dimensions of economy, environment and society, runs the concept of Sustainability through all aspects of enterprise operation, improves the corporate Sustainability management structure through the establishment of Implementation Committees and management teams, continuously strengthen the strategic leadership role, and continuously improves the effectiveness of the company's management.

The framework of the sustainable development management system of Dinkle



The company has established the Sustainability Management Manual as a programmatic document for corporate Sustainability management, implemented the requirements of the Code of Conduct of the Responsible Business Alliance, and fully considered the requirements of labor, moral, environmental, health and safety laws and regulations and management systems, so as to improve and improve the company's Sustainability management system, ensure compliance with the relevant requirements of labor, health and safety, environment and ethics, and continuously improve the company's Sustainability management performance.

The management team meets from time to time to discuss matters specific to corporate strategy, business, and environmental safety and health, and to sort out and formulate corporate strategy, management policies and goals. When the company formulates, amends or decides on rules and regulations or major matters that directly affect the vital interests of employees, the company will decide on them after consultation with trade unions and employee representatives through free consultation, such as Staff Council.

To ensure effective control of the management system, timely identification of internal and external risks and opportunities, the effectiveness of measures taken to address risks and opportunities, and adequacy of resources, as well as to sort out and confirm the achievement of corporate goals and performance and explore the possibility of continuous improvement, Dinkle Electric Machinery holds annual internal audit and management review meetings to conduct an in-depth assessment of the management system in accordance with the *Organization's Environmental Management Procedure*. Michael Porter's Five Forces Model was used to identify risks and opportunities in the internal and external environment of the organization, and SWOT method was used to analyze risks and opportunities, Conduct process analysis on the risks and opportunities of management methods such as quality, environmental protection, occupational safety and health, and the severity, frequency, detectability and other evaluation methods were used to quantify the 53 opportunities, 26 risks, 23 advantages, and 5 disadvantages, which were controlled or horizontally implemented accordingly, and regular monitoring and evaluation mechanisms were defined to ensure that the company's purpose and strategy and the expected results of the management system were achieved.

❖ Stakeholder Communication

The rapid development of Dinkle Electric Machinery is a result of the recognition and support of stakeholders alike. For this reason, we have been deepening the communication and exchange with various stakeholders through effective communication mechanisms such as official WeChat account, telephone, questionnaires, trade fair, dealers conference, on-site visits, etc. to establish more active and extensive dialogues with stakeholders. Through these regular or ad-hoc communications, we respond to the demands and expectations of our stakeholders in a timely, quick and effective manner, and we insist on working together with multiple parties to promote the long-term development of our businesses and communities.

Stockholders		Main focus	Communication frequency	Communication methods
Shareholders and investors		Responsible operation Environmental protection Resource and energy management Harmonious employment Safe production	Management review once/year Other ways are irregular	Meeting Written form Phone call Report Management, etc.
			High Intensity Customer Satisfaction Survey once/year Other ways are irregular	Customer satisfaction investigation Meeting Written form Phone call On-site visit Exhibition Official accounts, etc.
Client		Responsible operation Products and service		
Stockholders		Main focus	Communication frequency	Communication methods
Supplier		Responsible Operation Responsible purchasing	Supplier audit once/year Other ways are irregular	Written form Phone call Meeting Audit, etc.

Staff	Harmonious employment Safe production Talent development	Congress of workers and staff once/year Other ways are irregular	Congress of workers and staff Questionnaire E-mail Interview Suggestion box League construction, etc.
Governments and Regulators	Responsible Operation Harmonious employment Safe production Environmental protection	Irregular	Phone call Meeting Questionnaire Working visit On-site inspect Official accounts Official website, etc.
NGOs(non-governmental organization)	Responsible Operation Environmental protection Resource and energy management Harmonious employment	Irregular	Internet Report, etc.
Public society	Responsible Operation Environmental protection Resource and energy management Products and service Safe production	Irregular	Internet Report, etc.
Industry association	Responsible Operation Safe production Environmental protection	Irregular	Internet Report, etc.
Companies in the same industry	Responsible Operation Products and service	Irregular	Exhibition market survey, etc.
Surrounding community environment (including residents)	Environmental protection	Irregular	Written form Questionnaire Phone call, etc.



Summer Study Tour for College Students in Qian Deng Town—Visiting the Town of Dinkle



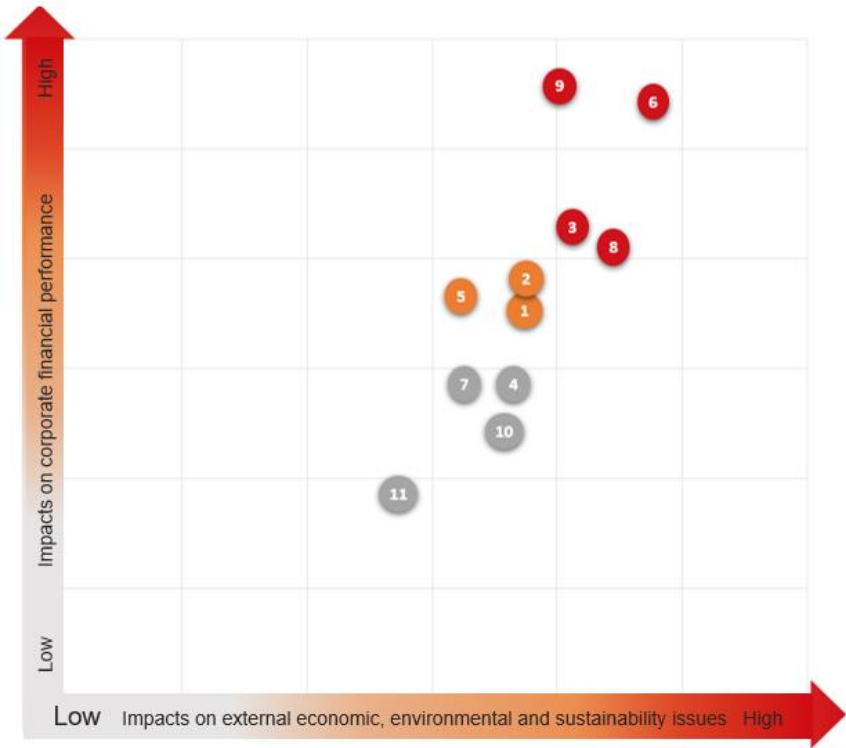
November 2024 Customer visit

❖ Materiality Topics Analysis

In order to successfully disclose this Sustainability information, through roundtable meetings, high-level and internal discussions of each departments, the company finally identified the main stakeholders of Dinkle Electromechanical, collected feedback from stakeholders in the form of questionnaires, collected a total of 343 questionnaires, with a recovery rate of 100%, and integrated the opinions and demands of various stakeholders and regulatory agency into the edit of this report and responded to them. Combined with the internationally

accepted GRI Standards, as well as the key issues learned from stakeholders, the 11 material topics finally disclosed in this report were prioritized based on the cross-analysis of the degree of influence on stakeholder decision-making and evaluation, as well as the company's impact on the economy, environment and society.

List of Materiality Topics for Dinkle Electric Machinery's 2024 Sustainability Report			
1. Responsible Operation	2. Digital Transformation	3. Products and service	4. Responsible Purchasing
5. Climate response	6. Climate Change	7. Waste Discharge and Environmental Compliance	8. Harmonious employment
9. Safe production	10. Talent development	11. Harmonious Community	










Materiality Topics Matrix for Dinkle Electric Machinery's 2024 Sustainability Report

Note: The materiality topics for 2024 remain consistent with those for 2023. The numbers in the matrix correspond to the serial numbers of the material topics within the list of material topics of the 2024 Sustainability Report of Dinkle Electric Machinery.

❖ Responding to UN SDGs

In order to contribute to various sustainability goals, Dinkle Electric Machinery, as a responsible company, has incorporated UN SDGs 2030 into all aspects of its business and daily operation management, and regularly combs and reviews the goals to continuously improve its performance in terms of sustainability.

Dinkle actions	Report chapter	GRI Goals
Pay social insurance (including work-related injury insurance and unemployment insurance) on time for employees.	Employment relationship	
While constantly developing and forging ahead, Dinkle never forgets its identity as a corporate citizen. It takes from society and gives back to society, and adheres to fulfilling the obligations of a corporate citizen. Dinkle has always been committed to comprehensively considering and ensuring product quality, safety, human rights, energy conservation and emission reduction throughout the design, procurement, manufacturing, sales and service processes. It strives to save resources and energy consumption, achieve environmentally friendly management of chemicals and all wastes throughout their entire life cycle, and reduce emissions into the air, water and soil. While ensuring the sustainability of the production process, In an effort to protect biodiversity, the Canteen Hygiene Management Measures have been formulated to advocate the conservation of food, thereby making corresponding contributions to the grand goal of zero hunger.	Biological diversity	
<ul style="list-style-type: none">· Pay social insurance (including medical insurance and maternity insurance) on time for employees;· The occupational health examination shall be carried out before, during and after work for the workers in occupational hazard positions;· Provision of four periods(Menstruation, pregnancy, perinatal period, lactation period) of protection for female employees, provision of supplementary health insurance schemes and establishment of medical clinics.	Employment relationship Safety production	
Relying on the five-member system learning platform of "special class +LMS (learning management system) + open class + external training + internal training of the department", we ensure that all staff have the opportunity to participate in training, cooperate with the guide mechanism and on-the-job experience, and cultivate talents in an all-round way, and the education and training rate is 100% during the reporting period.	Training and development	
We resolutely put an end to discrimination based on gender and other factors in all aspects of employee recruitment, salary, promotion, dismissal, etc., and signed a Collective Contract with the trade union to protect the rights and interests of female employees. As of December 31, 2024, 35.0% of governance organizations are women, unchanged from 2023.	Employment relationship	

Construct a rainwater collection tank and reclaimed water reuse system to save water consumption. In 2024, the unit intake of water resources in the plant area (t/ten thousand yuan output value) decreased by 10.49% compared with 2023, and the proportion of recycled water was 5.42%; And the wastewater treatment system was built to reduce the concentration of pollutants in wastewater to reduce the load on water, and the wastewater discharge compliance rate was 100%.	Water protection	
Through the replacement of energy-saving equipment, equipment transformation/energy efficiency optimization, production process optimization and other measures to save energy consumption, The energy intensity (KJ per 10,000 yuan of output value) in 2024 will be 1,316 MJ per 10,000 yuan of output value, an increase of 16.40% compared with 2023.	Low carbon and energy-saving	
<ul style="list-style-type: none">· Revenue in 2024 was 8.13% lower than in 2023;· The number of jobs in 2024 decreased by 2.8% compared to 2023;· Ensure equal pay for equal work, eliminate forced labor, prohibit child labor, protect labor rights, and provide a safe and secure working environment.	Company profile Employment relationship	
About 42.89 million had been invested in research and development in 2024, a decrease of 18.66% compared to 2023.	Commercial ethics	
Ensure equal pay for equal work and adhere to the principles of fairness, equality and anti-discrimination in recruitment and employment.	Employment relationship	
<ul style="list-style-type: none">· The recycling rate of hazardous waste was 96.91%, It increased by 2.15% compared to 2023.· The recycling rate of general waste was 98.50%, 0.19% lower than 2022	Waste management	
In the process of design, purchase, manufacturing, sale and service, Dinkle always adhere to the comprehensive consideration and protection of product quality, safety, human rights, energy conservation and emission reduction, save resources and energy consumption, strive to achieve environmentally sound management of chemicals and all wastes throughout the life cycle, and reduce emissions to air, water and soil to ensure the sustainability of the production process.	Product quality and safety, Low carbon and energy-saving, Green material	

<p>Dinkle establish a carbon emission reduction item team, formulate medium and long-term plans, carry out carbon emission reduction actions, promote carbon data management, conduct relevant knowledge reserves and talent training, and respond to internal and external information disclosure requirements.</p> <p>In 2024, the greenhouse gas emissions was 3861.47 t CO₂e, and the carbon emission intensity was 0.06 t CO₂e/ ten thousand yuan of output value, after backdating the power emission coefficient, it decreased by 65% compared with the base year of 2020, which was 0.23 tons of CO₂e per 10,000 yuan of output value.</p>	Low carbon and energy-saving,	
<p>While constantly developing and forging ahead, Dinkle never forgets its identity as a corporate citizen. It takes from society and gives back to society, and adheres to fulfilling the obligations of a corporate citizen. Dinkle has always been committed to comprehensively considering and ensuring product quality, safety, human rights, energy conservation and emission reduction throughout the design, procurement, manufacturing, sales and service processes. It strives to save resources and energy consumption, achieve environmentally friendly management of chemicals and all wastes throughout their entire life cycle, and reduce emissions into the air, water and soil. While ensuring the sustainability of the production process, In an effort to protect biodiversity, the Canteen Hygiene Management Measures have been formulated to advocate the conservation of food, thereby making corresponding contributions to the grand goal of zero hunger.</p>	Biological diversity	
<p>· Dinkle has established an ethics management system to strengthen risk management, and adopted a zero-tolerance policy for any form of unethical business practices, the number of confirmed cases of corruption in 2024 was 0.</p> <p>· Organized and carried out anti-corruption training, with a training coverage rate of 100% and a supplier anti-corruption policy communication rate of 100%</p> <p>· Developed a responsible minerals policy and conduct due diligence on the supply chain.</p>	Commercial ethics, Responsible Minerals	

❖ Compliance Management

Dinkle understands that unethical business practices will have a serious impact on corporate image and supply chain, and the operating environment, so business ethics has always been a top priority in the Company's daily management. We believe that operating with integrity is the highest standard of honesty to be observed in all business interactions, thus maintaining a zero-tolerance policy for unethical business practices of any kind. In order to avoid the risk of corruption and bribery, our company does not participate in activities related to political donations.

Our Company has established an ethics committee to manage business ethical risk, which is designed to prevent. And set out a series of procedural documents, such as the *Anti-Office Embezzlement, Commercial Bribery and Misappropriation Control Procedure, Fair-Trading Management Control Procedure, Risk Assessment and Risk Management Procedure for Labor and Ethics*, etc., covering integrity management, no improper gain, information disclosure, intellectual property rights, fair trade, advertising and competition, confidentiality of identity, responsible sourcing, privacy, and elimination of retaliation.



Organizational Chart of Ethics Committee of Dinkle Electric Machinery

Dinkel Electric Machinery discloses information related to the company's business activities in accordance with the law to ensure the accuracy and compliance of the disclosed information. We respect competitors in the same industry and partners in the supply chain, and always regard integrity and compliance and business ethics as the most basic requirements and prerequisites for all business, and strictly implement the company's relevant policies and procedures.

Cases of high fines and non-monetary sanctions received for violations of laws and regulations in the social and economic fields

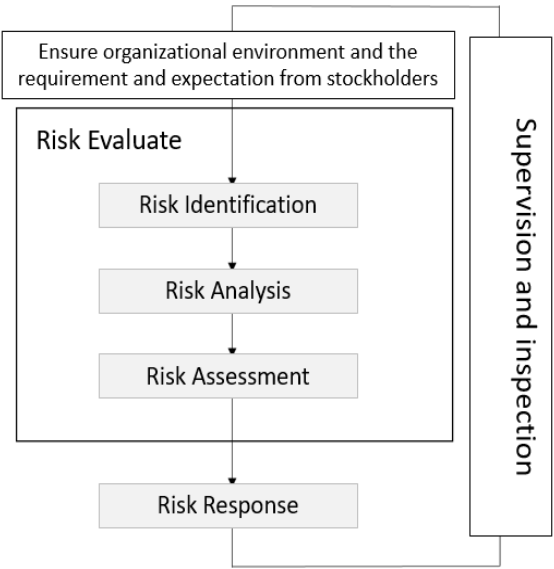
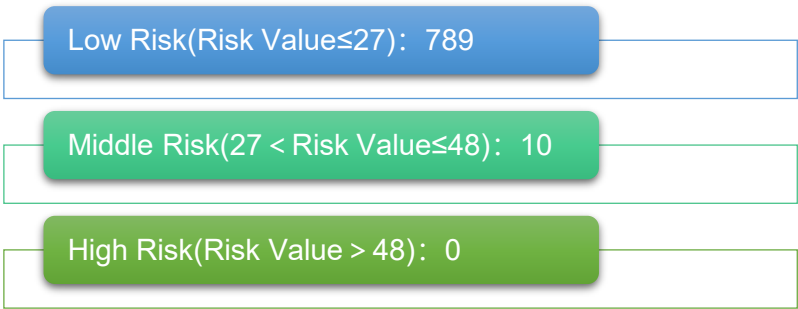
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Risk Management

In order to effectively identify and manage risks, we have formulated the Risk and Opportunity Management Procedure to guide all departments to routinely carry out risk identification, risk assessment and risk response, and integrate risk management into business processes.

At the beginning of each year, our company analyzes each process of the quality, environment, hazardous substances and occupational health and safety management system based on the internal and external environment of the organization, the demands and expectations of relevant parties, environmental factors, hazard sources, etc., to determine the risks related to the processes.

Our company uses internal criteria to score the identified risks. The scoring dimensions include three aspects: severity (S), occurrence (O), and detectability (D). Based on the scoring results, the corresponding risk levels are determined, and corresponding control measures are planned and implemented for medium and high-risk risks as assessed.



Implementation rate of middle- and high-risk countermeasures **100%**

The overall purpose of establishing a risk management process is to ensure that the company is able to achieve the desired results of the management system, prevent or reduce unintended impacts, and achieve continuous improvement. We believe that proactively identifying and managing risks and opportunities can help reduce business risks and help enterprises obtain new business opportunities, forming a virtuous circle that enables enterprises to grow healthily in the global business order.

Anti-corruption

Our company established procedures such as the Anti-Office Embezzlement, Commercial Bribery and Misappropriation Control Procedures, any form of bribery, embezzlement of work duty or public funds, including the payment/acceptance of kickbacks, gifts/acceptance of cash and property, and the distribution of securities/stocks/shares, etc., were expressly prohibited.

Raise awareness of anti-corruption

All managers regularly participate in anti-corruption training, and sign the Employee Integrity Compliance Commitment.

Manage sensitive transactions

- Formulate the Gift Management Measure, carry out the management of official gifts handed over by employees, and designate a special person to be responsible for the registration, custody and disposal of gifts.
- Employees are not allowed to solicit gifts of any kind, express or implied. Gifts received in external activities, regardless of the amount, must be handed over to the general affairs unit for registration and management.

Manage and control corruption risk

- Conducted a risk assessment on the major corruption risks in the company's operations, and conducted regular compliance evaluations and employee compliance training.
- Conduct corruption risk assessment for our 2 operating points risk assessment procedures, implementation and performance.

Our Company requires all employees to strictly adhere to relevant requirements in Employee Manual , no staff member may take advantage of his or her position to solicit or illegally accept other people's finances, seek benefits for others, or accept kickbacks or fees in various names.

2024 Performance		
Management layer anti-corruption training 20 person	Employees anti-corruption training 1265 person	Training coverage 100 %
Corruption risk assessment operational points 2	Coverage 100 %	Significant corruption covers risks involved 0
Supplier anti-corruption policy communication 192	Communication rate 100 %	Confirmed incidents of corruption 0

Anti-unfair Competition

Our company established procedures such as the Fair-Trading Management Control Procedure, established legal, voluntary, fair, honest and mutually beneficial trading principles, and prohibited unfair trading practices.

[Transaction principle]: All trading activities of Dinkle shall not disrupt the order of market transactions, maliciously collude with relevant units in the same industry to damage the interests of the state or other operators, or force partners to sign contracts containing unfair and unreasonable terms, so as to protect the legitimate rights and interests of all stakeholders.

Lawsuits concerning improper competitive practices, violations of anti-trust laws. **0**

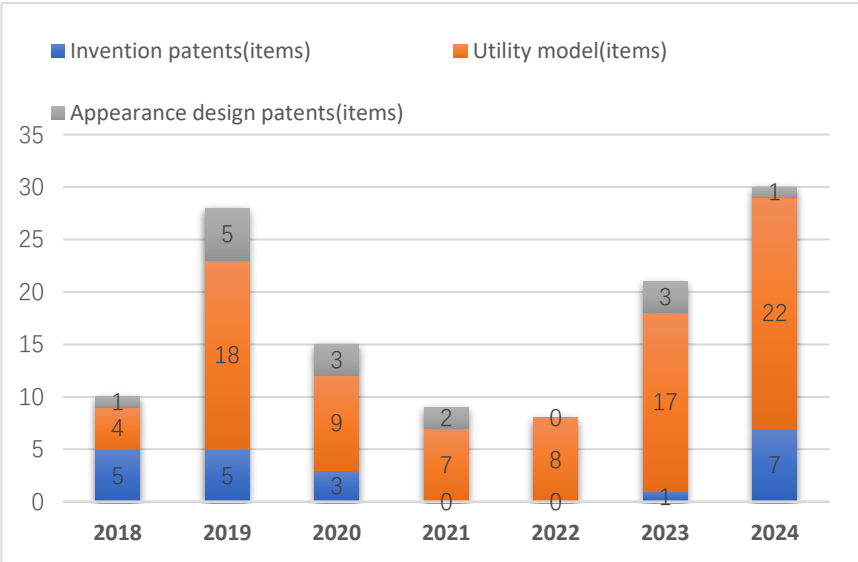
Intellectual Property and Business Secrets Protection

Our company strictly abides by the Patent Law of the People's Republic of China and other laws and regulations, and has formulated the Intellectual Property Protection Management Procedure, Patent Management Measures, and External Suppliers and Customer Property Management Procedure to prevent intellectual property risks and protect the intellectual property rights of the company's own, customers and external suppliers. We maintain trade secrets with each other in our dealings on all sides and prohibit misconduct in illegally obtaining, disclosing, using, or allowing others to use each other's trade secrets.

Patents and R&D investment

Annual R&D investment **about 42.89 million(CNY)**, compared with 2023 decreased **18.66%**

Total patents granted **30(items)**; including: Invention patents **7**, Utility model patents **22**, Appearance design patents **1**



Note: R&D investment includes R&D personnel salary, R&D bonus, materials, patent application and other R&D investment costs.

Reporting Mechanism

Our company has established the *Employee Grievance Management Procedure*, employees and related parties are encouraged to report any violations of laws, regulations, and business ethics. Our Company has established the *Management Measures to Prevent Retaliation* to protect physical and mental safety of whistleblowers, and shall not dismiss, demote, suspend, threaten, harass or treat employees differently in any other way because of their legitimate whistleblowing behavior. Kept impeachment paper, records or other relevant data strictly confidential.

A suggestion box has been set up in a conspicuous place in the factory and a report email has been announced in order to ensure that employees or relevant parties can report in an open/anonymous way, and keep the identity information of the whistleblower confidential to protect the safety of the whistleblower. The labor union and the general management department are responsible for receiving reports and conducting investigations, and the results of the investigation will be reported to the management representatives and the managers of the relevant departments involved in the case, in addition to punishing the relevant dereliction of job duty in accordance with the *Measures for the Management of Employee Rewards and Punishments*, and requiring an improvement plan to be submitted within a time limit..

Received complaints **0**

Rate of complaint resolution **100 %**

Our company continues to provide well-connected channels of communication and reporting through the official website, bulletin boards and other reporting channels, and established a reasonable reporting mechanism and whistleblower protection system to ensure the receipt of reporting information and the safety of whistleblowers. The reporting are as follows:

- Report mail

COC@dinkle.com.cn
- Employee Suggestion Box

Location: South gate entrance on the first floor of canteen.
- Complaint office

Location: Mediation room-the second floor at the east gate of the company.



V. Win-win Cooperation and Solidarity

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❖ Customer Service

Adhering to the “Customer fulfillment” as original point, Dinkle committed to innovative research and development of various products, to meet the diversified needs of customers, to provide diversified services, and to form a closer relationship with customers. From the Industry Innovation Award to the Customer Recognition Award, from the preferred Supplier Award to the Best Supplier Award, each honor is an affirmation and recognition of Dinkle, and also inspires us to keep moving forward and constantly pursue excellence.

On 2024, Dinkle won the “Best Supplier” award of Siemens



On 2024, Dinkle won the “Preferred Supplier” from METTLER.



Dinkle adheres to innovative service capabilities, and strengthens communication with customers through on-site exhibitions, online exhibitions, company websites, personal sales, etc. In the process of carrying out various marketing activities, we promise that all product promotional information is true and standardized, and in a responsible manner, all exaggerated and false propaganda are prohibited.

Exhibition Highlights: In 2024, we hold exhibitions in major cities. From Shanghai to Chengdu, from Guangzhou to Beijing, we showcase the latest achievements of Dinkle and jointly explore the cutting-edge of technology and market trends.

2024.3.4~6 Guangzhou International Exhibition on Intelligent Manufacturing Technology and Equipment (SPS)



2024.5.9~12 Xiamen Industrial Expo



2024.6.13~15 International Solar Photovoltaic and Smart Energy Conference and Exhibition (Shanghai)(SNEC)



2024.4.24 The Third Chengdu International Industrial Expo



2024.9.24~28 China International Industry Fair



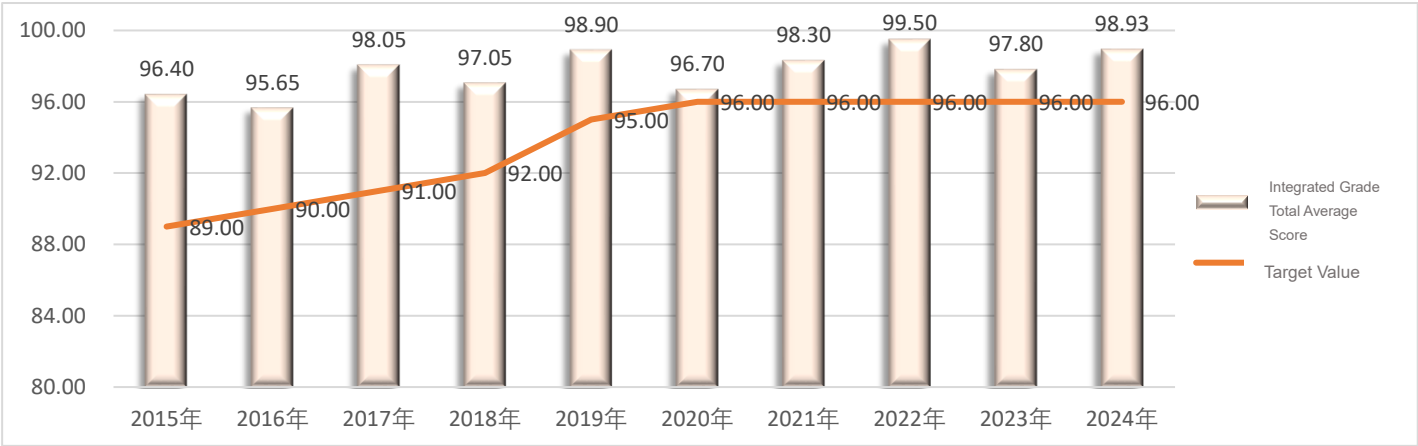
2024.6.19~21 South China International Industrial Expo (SCIIF)



2024.10 Beijing International Wind Energy Conference



Dinkle provides customers with well-established pre-sale, in-sale and after-sale service, and customers can consult at any time through the company's official website, WeChat public account, sales hotline and other channels. According to the *After-sale Service Management Procedure*, our company conducts customer satisfaction surveys for high-intensity customers in July every year, which evaluates the product quality, shipment delivery, customer complaint handling, packaging protection, service quality, response efficiency and other dimensions, and put forward improvement countermeasures in response to the survey results.



Dinkle Electric Machinery 2015-2024 Customer Satisfaction Survey Overall Rating Results (Note: Out of 100)

Dinkle Electric Machinery has established the External Supplier and Customer Property Management Procedure, which applies to all samples, molding, jig, gauge, intellectual property and personal information provided by external suppliers and customers. The company will not illegally collect, use, process, or transmit personal information without the consent of the supplier or customer himself. Dinkle Electric Machinery is committed to protecting the personal information from all business partners. The collection, storage, processing, transmission and sharing of personal information is carried out in strict compliance with the requirements of laws and regulations related to privacy and information security.

2024 Performances

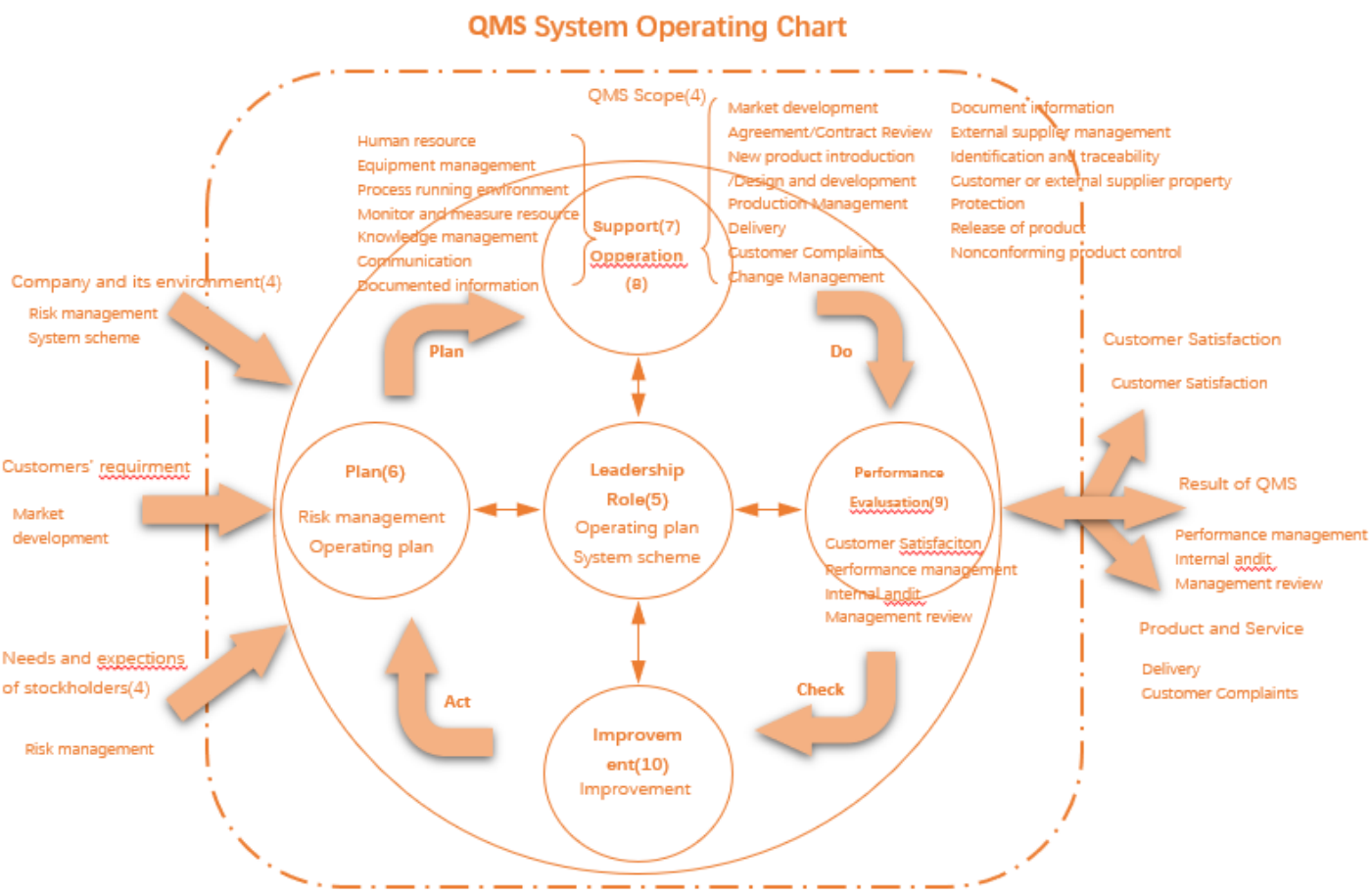
Marketing violations 0

Incidents involving violations of customer privacy and loss of customer data 0

Customer satisfaction score 98.93

❖ Product Quality and Safety

Dinkle always believes that quality is key to an enterprise, and quality products are the basis of customer recognition. In this regard, the Company strengthens its control over products and services, adheres to the policy of "Quality improvement, Customer fulfillment, Continuous improvement, Sustainability operation ", continues to provide customers with quality products and user experience as a way to achieve development with customers alike.. Dinkle Electric Machinery has passed ISO 9001 and IATF 16949 quality management system and Ex system certification, integrating quality requirements into every management link. Our company set targets and indicators such as delivery date achievement rate, the batch qualification rate of finished products for inbound inspection, process defect rate, and cost of quality etc. and track and manage key performance and make targeted adjustments to next year's target setting based on year-end performance on a yearly basis for continuous product quality improvement.



Our company has formulated the *Advanced Product Quality Planning Management Procedure*, which incorporates the quality, environmental and safety impacts into the assessment at the beginning of product design, and implements them in production and other links to ensure product quality, customer health and safety of use. Based on customer requirements and terminal application scenarios, the products certified by UL, CUL, CSA, VDE, TUV, CCC and other safety standards, in compliance with RoHS and REACH EU

environmental standards as well. We also has established the *Safety Regulation Management Practice* to standardize the safety certificate and safety identification printing management.

On the road of innovation, Dinkle has never stopped. In 2024, we were busy researching and releasing a series of new products. From innovative connectors to stable rail solutions, from green energy storage applications to safe lightning protection electrical equipment, each one embodies the wisdom and strength of Dinkle. Just to provide users with a more efficient and stable product experience. We are also busy collecting user feedback, constantly optimizing to ensure that every new product can meet the needs and expectations of users.

0105 Series energy storage device

The 0105 series energy storage connectors specially designed by Dinkle for energy storage systems, with their outstanding technical strength, not only ensure the transmission of electrical energy but also guarantee the overall performance and stability of the energy storage system, meeting the market's urgent demand for high-quality connectors. They have demonstrated excellent performance and reliability in multiple application fields. Solar power stations are an important component of renewable energy, and their stable operation is crucial for the Sustainability supply of energy. The Dinkle 0105 series energy storage connectors, with their 1500V DC high voltage endurance and maximum 350A current transmission capacity, ensure a stable connection and safe operation between the solar power station's battery modules and the control system.

Sample

360° 旋轉
0105 储能连接器 確保電能系統穩定運行
1500V DC
350A
IP67 安全防護

0401 Series industrial switches

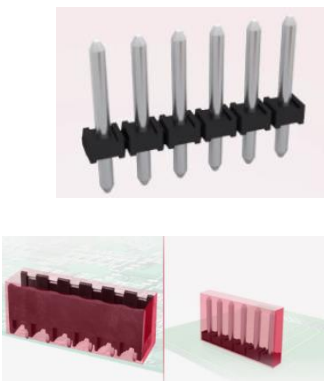
It adopts a sturdy steel metal casing with strong impact resistance. The industrial grade has higher reliability and adaptability, and can operate stably in various harsh environments, ensuring reliable data transmission. Plug and play without complicated Settings. The wide-temperature design ensures stable and efficient operation regardless of extreme cold or heat. Dual power supply ensures stable transmission without interruption. Applicable to multiple industries, it safeguards intelligent control.

Sample

POE 功能
無需設置，即插即用

0191 Series PCB terminal sockets

Miniaturization, high efficiency and flexibility; the ultra-thin base compresses the space to the fullest. The base, composed of only one row of solder pins, greatly reduces the space occupied by the terminals on the PCB board, compressing the space while also enabling insertion and removal. The welding needle is separated. Each solder needle can be independent, which not only maintains the stability of the connection but also greatly enhances the flexibility of the layout.



Sample

Stable and reliable connectors are the key to ensuring the efficient operation of industrial control systems. Dinkle offers a variety of efficient connection solutions specifically designed for controllers and drivers, which not only optimize signal transmission efficiency but also significantly enhance overall performance and stability, facilitating the efficient and precise operation of industrial control system.



In order to ensure products compliance with the changing environmental laws and regulations and the requirements of customers and the market, and to ensure that our processes comply with the control requirements of environmental substances, Dinkle has formulated the Environmental Substances Management Procedure and Environmental Substances Management Standards to clarify the types of banned substances and controlled hazardous substances and the related changes in requirements of company, which were also simultaneously improved the environmental management requirements for suppliers. Company also responds positively and quickly when customers raise requests other than this procedure, or requests of updates to environmental information.

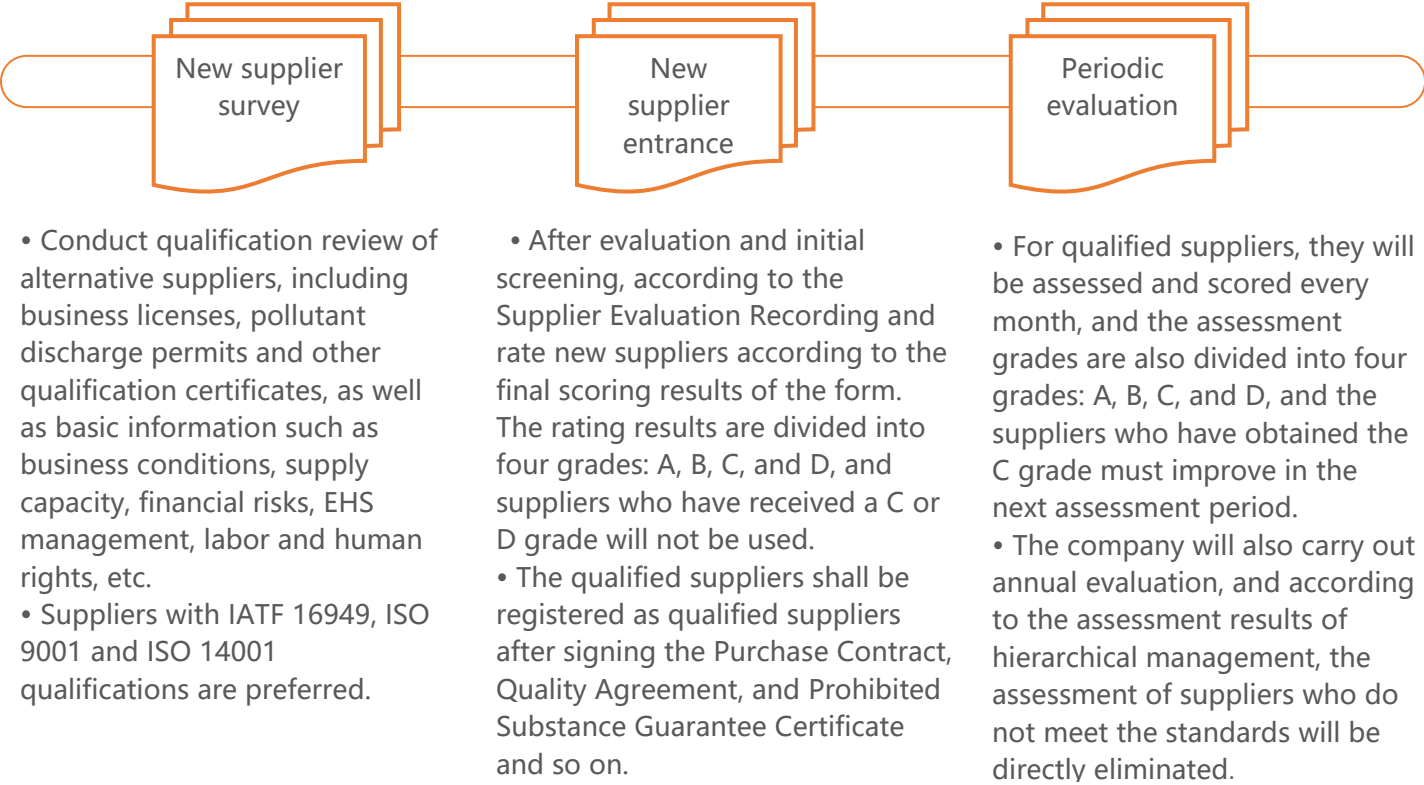
For product identification, there is no standard requirement in the terminal block industry, while Dinkle follows the design guidelines and customer needs, and plans according to the plastic housing space when designing new products, and the logo content may include: DINKLE logo, safety logo, product series name, rated parameters, etc. All safety and environmental protection related information is printed and displayed on the product standards in accordance with the Safety Management Operation Specification and Standard Label Printing and Posting Operation Specifications.

2024 Performances	
Developed new products during reporting period	587
Proportion of health and safety impacts assessed to be improved	0 %
Product health and safety violations	0
The number of Green product customer complaints	0
Product information and logo violations	0

Note: 1. "Developed new products during reporting period" refers to the number of new products applied for development during the reporting period.
2. "Green product customer complaints" refers to the number of customer complaints caused by excessive environmental substances of products

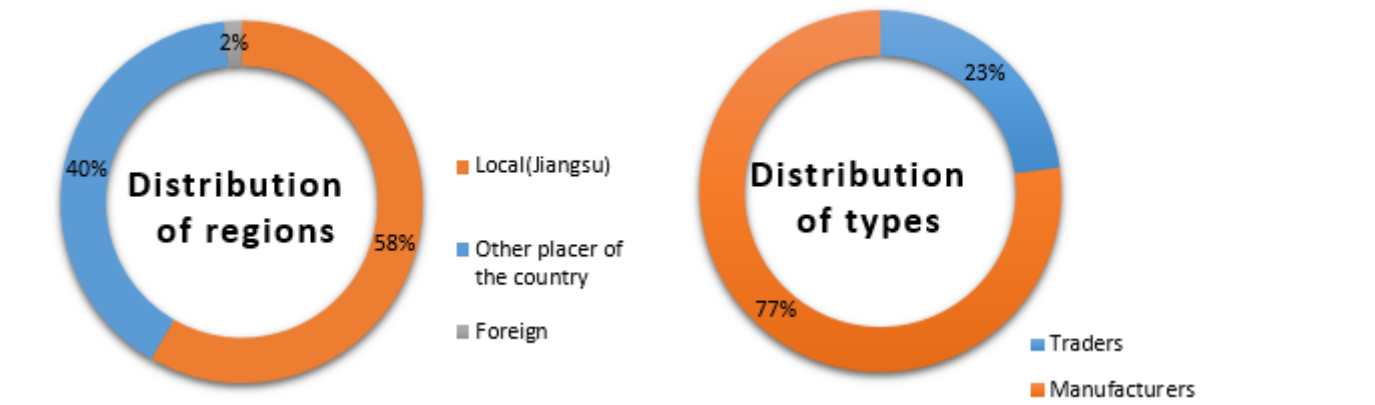
❖ Supply Chain Management

The prosperous development of Dinkle is the result of teamwork and sincere cooperation with suppliers alike. In order to better improve sustainability of procurement and reduce supply chain risks, we have established the Supplier Management Procedure to screen and thoroughly assess qualification of our suppliers. Our company implements the whole process management from new supplier investigation, access, assessment, evaluation to exit, and incorporates quality control, environmental substances, environment, health and safety, labor human rights, and Sustainability into the evaluation criteria at each stage. According to the evaluation and assessment results, the suppliers will be given priority purchase, rectification, and elimination.

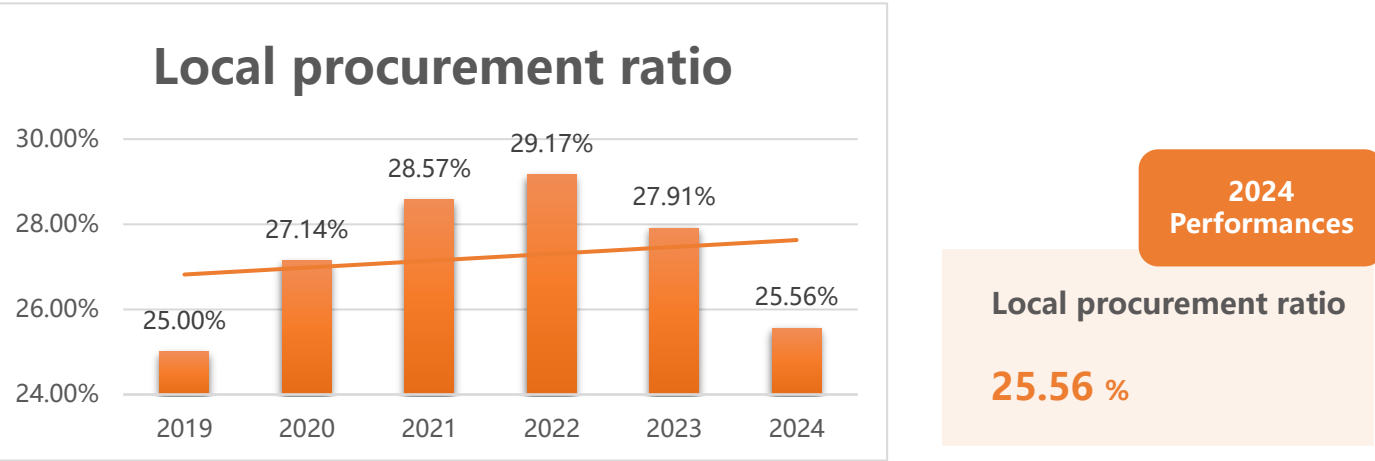


Admission	During the reporting period, 15 new suppliers were added, and 100% of them passed social and environmental criteria.
Assess	There were 47 suppliers that carried out social and environmental impact assessments annually, accounting for 24.48% of all suppliers, and 0 suppliers have actual and potential significant negative social and environmental impacts.
Terminate	There was 1 supplier who had terminated cooperation due to no longer purchasing materials, and 0 supplier who has terminated cooperation due to unqualified evaluation.

The Company's main procurement scope includes basic raw materials, chemicals, hardware, electronic parts, packaging materials, plastic parts and others. There were a total of 192 qualified suppliers, and the distribution of regions and types are as follows.



At the same time, in order to improve efficiency and security of the supply chain and support local economy, we have deployed local procurement while ensuring production efficiency.



❖ Responsible Minerals

In order to prevent responsible minerals from conflict-affected and high-risk areas (CAHRA) from being used in the company's raw materials, Dinkle has established the Responsible Minerals Management Procedure in response to the requirements of the Responsible Business Alliance (RBA) and Global Enabling Sustainability Initiative (GeSI), formulated a responsible minerals policy, supported regional procurement plans, and conducted due diligence on suppliers.

Responsible Minerals policy: As a global citizen, Dinkle Electric Machinery (China) Co., Ltd. does not support or use rare metals such as gold (Au), tantalum (Ta), tungsten (W), tin (Sn), cobalt (Co) and mica from conflict-affected and high-risk areas (CAHRA), and requires our supply chain to conduct business in a socially and environmentally responsible manner, not to use responsible minerals from the above regions, and to make the same request to upstream suppliers.

When developing new suppliers and recognizing new parts, Purchasing Department is required to conduct a survey and assessment, contact suppliers to fill out RMI_CMRT, RMI_EMRT (Responsible Minerals Initiative Conflict Minerals Reporting Template) within the deadline, and suppliers who meet the requirements are required to further sign the Commitment to Not Use Conflict Minerals. As of the end of the reporting period, 100% of suppliers involved in metallic minerals have completed the RMI_CMRT and 100% of suppliers have signed the Commitment to Not Use Conflict Minerals.

Quality System Division will confirm the RMI_CMRT, RMI_EMRT on the Conflict Minerals website at the beginning of each month and assess whether a new survey is required if an update is available and whether the existing smelter is on the RMAP qualified smelter list; If a new survey is required, Purchasing Department will forward the survey to the supplier for them to fill in and return.

During the reporting period, the metals used by the company were gold (Au) and tin (Sn), which come from China, Malaysia and Indonesia respectively. During the reporting period, the company has carried out risk identification of conflict minerals, and no suppliers from high-risk areas have been identified.

2024
Performances

Total suppliers involved	64 (including, domestic 63 , overseas 1)	Evaluation ratio	100 %
Raw material suppliers involved	31	Evaluated as a qualified raw material supplier	31
Number of smelters	23	Number of qualified smelters	23
The number of suppliers who have stopped introducing and working with them because they have not passed the RMI_CMRT certification			
0			



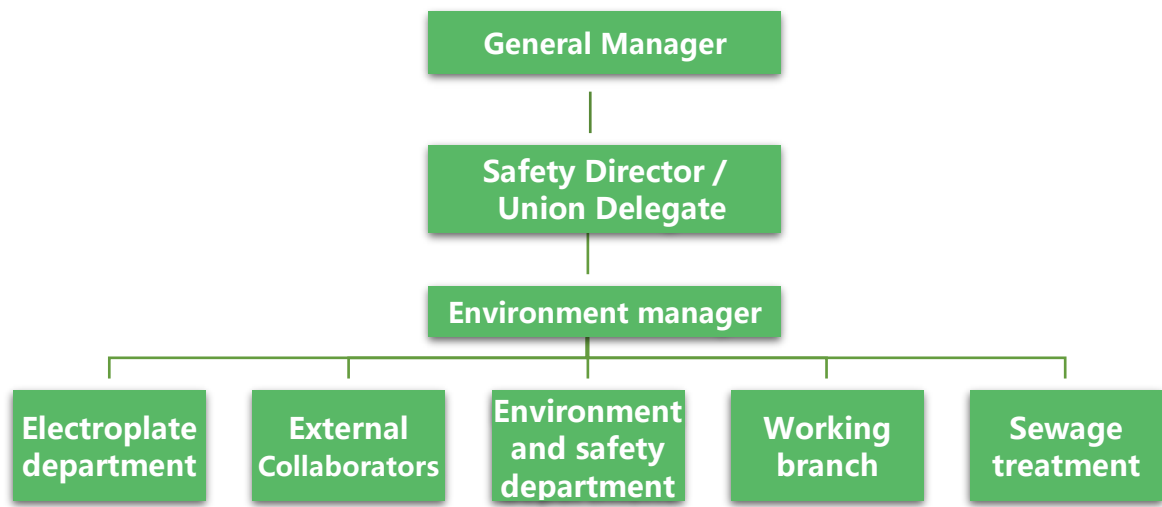
VI. Energy Saving and Environmental Protection, Practicing Green Development

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❖ Green Guarantee System

Dinkle Electric Machinery well aware that environmental protection and economic development are inseparable, and the two complement each other and influence each other, so we have been committed to reducing the environmental impact of our business development for many years. We adhere to the concept of environmental protection in the whole life cycle, and are committed to implementing green and clean production processes from the source, strictly implementing control requirements in the production process, and firmly controlling the end of the treatment line of defense, so as to prevent the occurrence of environmental pollution incidents.

We comply with the *Environmental Protection Law of the People's Republic of China*, the *Atmospheric Pollution Prevention and Control Law of the People's Republic of China*, the *Law of the People's Republic of China on the Prevention and Control of Environment Pollution Caused by Solid Wastes* and other relevant environmental protection laws, regulations and standards, are committed to the environmental protection policy of "Prevention-oriented, Compliance with Regulations", and have established a sound environmental management system. We have obtained the ISO 14001 environmental management system certification and have been rated as an "Environmentally Friendly Good Enterprise (B-Blue)" by the Jiangsu Provincial Department of Ecology and Environment. Dinkle will also continue to fulfill our environmental protection commitments.



Dinkle Electric Machinery Management Structure Chart of Environmental Protection Organization

Dinkle is committed to identifying and examining the potential adverse environmental impacts of its operations. In order to mitigate impacts, We have established the *Environmental Factor Identification and Evaluation Management Procedures* to identify and control the environmental factors involved in the company's operation to the greatest extent, and have formulated a series of procedures and pollutant emission control standards such as the *Operation Control Procedures*, *Fire Management Standards* and *Chemical and Oil Management Specifications* for key management projects

Number of complaints about external environment 0
Number of chemical leakage cases 0 Environmental violation 0
Environmental administrative litigation/punishment 0

2024
Performance

❖ Protection of Water

Dinkle is located in the middle and lower reaches of the Yangtze River network area, and the main river near it is the Wusong River on the north side. The Zhaojiatun section where the town is located is a class III water body, which is not a protected area. The company's water intake comes from municipal water supply, and there is no negative impact on local water sources due to water withdrawal. In order to save water resources, the company has formulated a water-saving system and taken various measures, including increasing water recycling and reuse, rational use of pure water, and urging employees to save domestic water

Pump room and underground pipeline renovation

Replace the variable frequency constant pressure water supply unit; all buried main pipelines will be replaced with national standard cast iron pipes to reduce water leakage caused by corrosion and save about **100,000 m³** of water annually.



Sample

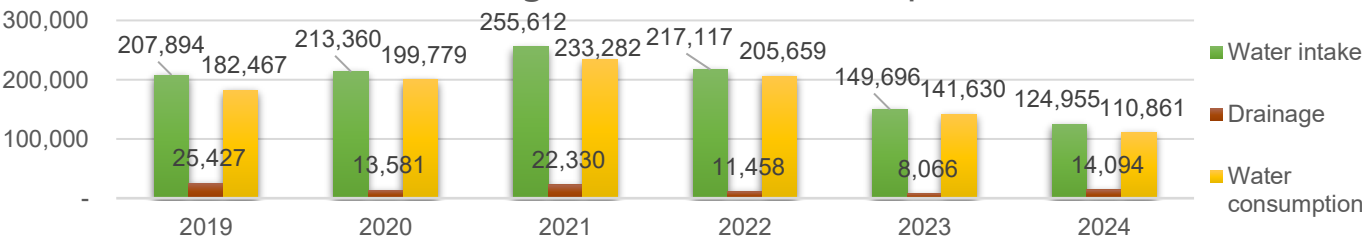
Reclaimed water reuse system

In 2019, the Company introduced water reuse facilities, deploying MCR membrane (effectively remove suspended solids, microfine colloids, organic polymer, etc. from water) and CMF membrane filtration unit. RO membrane group was utilized to ensure that wastewater reaches standard of re-usage, and a total of **6,769 tons** of water were recycled in 2024, the proportion of water recycling is **5.42 %**.

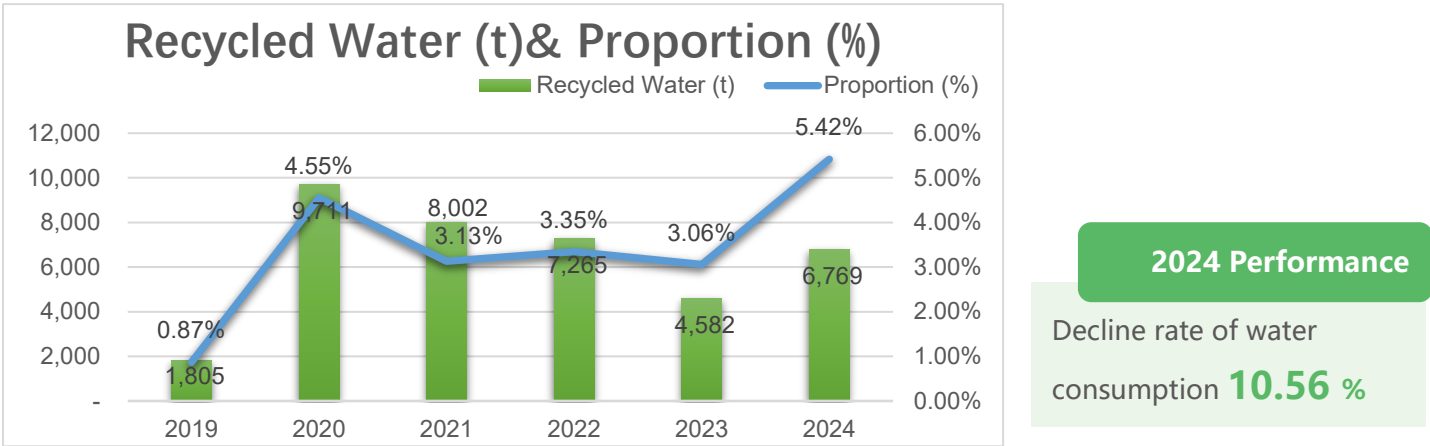


Sample

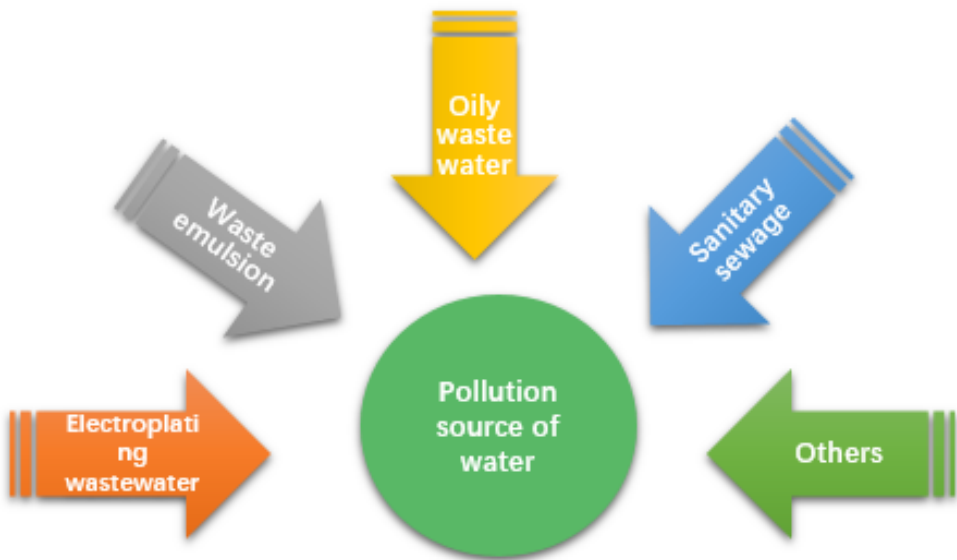
Water intake, drainage and water consumption statistics (T)



Note: 1. Only industrial wastewater was count in drainage; 2.Decline rate of water consumption = (previous year's water consumption-current year's consumption)/ previous year's water consumption*100%, the unit is energy consumption in ten thousand yuan of output value.



The industrial wastewater generated by Dinkle Electric Machinery (Xingpu Middle Site) will enter the self-built sewage treatment station, which will be treated by Kunshan Fangyuan Water Treatment Co., LTD. Waste emulsion, coolant and waste electroplating solution were entrusted to qualified companies for disposal as hazardous waste. The company implements rain and sewage diversion, the cooling water discharge into the municipal rainwater pipe network, and the domestic sewage was taken over to Kunshan Qiandeng Kuncheng Water Purification Co., Ltd. for discharge. No industrial wastewater is generated at the West Yuxi Road Operation Site, and its domestic wastewater is discharged into municipal pipe network and tested by the unified arrangement of the plant owner. After the production wastewater and domestic sewage were treated in a centralized manner, the tail water was discharged into the Wusong River. For the impact of groundwater (environmental water) and soil, a qualified third party will take samples to test groundwater and soil pollution every year, and all of them meet the requirements of the standard.



For wastewater discharge control, our company has established the Operation Control Procedures and Wastewater Treatment Operation Specifications to standardize operations. All departments will collect all kinds of production wastewater in production according to the requirements, and the wastewater treatment station of Electroplating Plant will be centralized for treatment.

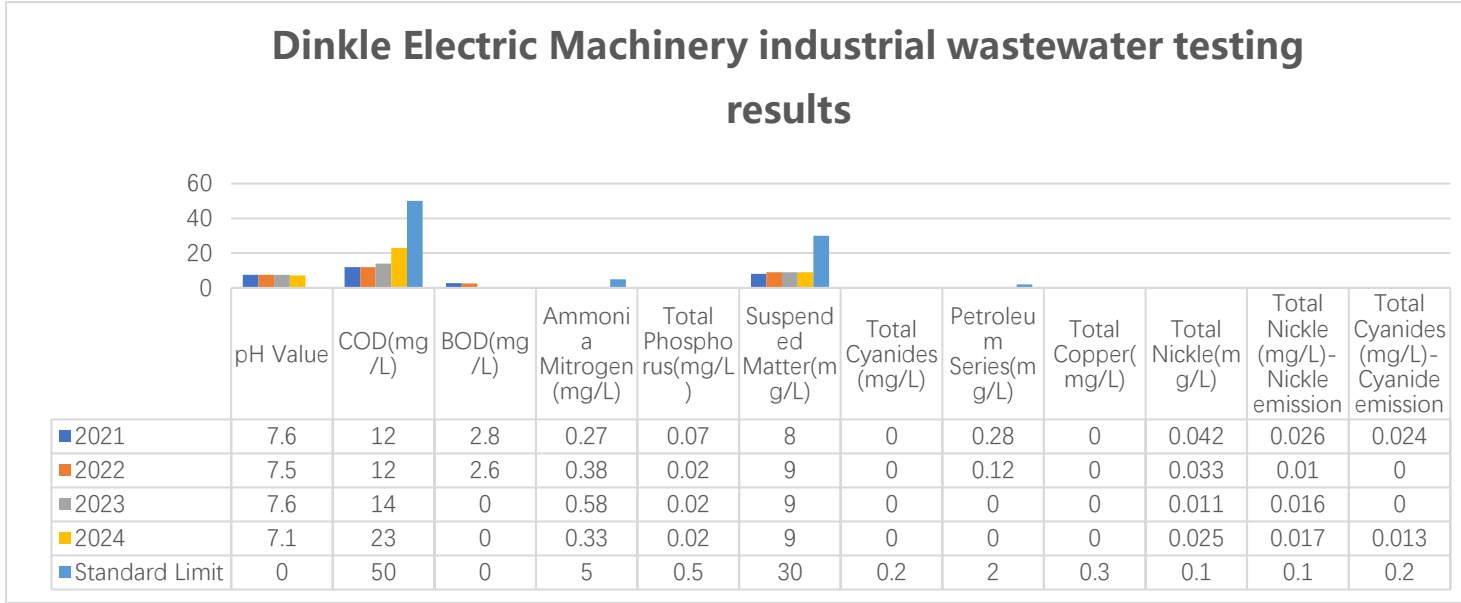
Wastewater Treatment System

Sample

The company has its own wastewater treatment station, which treats electroplating wastewater and production wastewater containing release agent and emulsion produced by cleaning products through chlorination and precipitation, with a designed treatment capacity of **160** tons/day.

At the same time, an automatic monitoring system for water pollution sources has also been introduced to monitor the contents of COP, Cu, total Ni, total nitrogen, ammonia nitrogen and other contents in wastewater in real time. In addition, offline testing is used to regularly sample and monitor production wastewater, and compare and analyze it with online data.

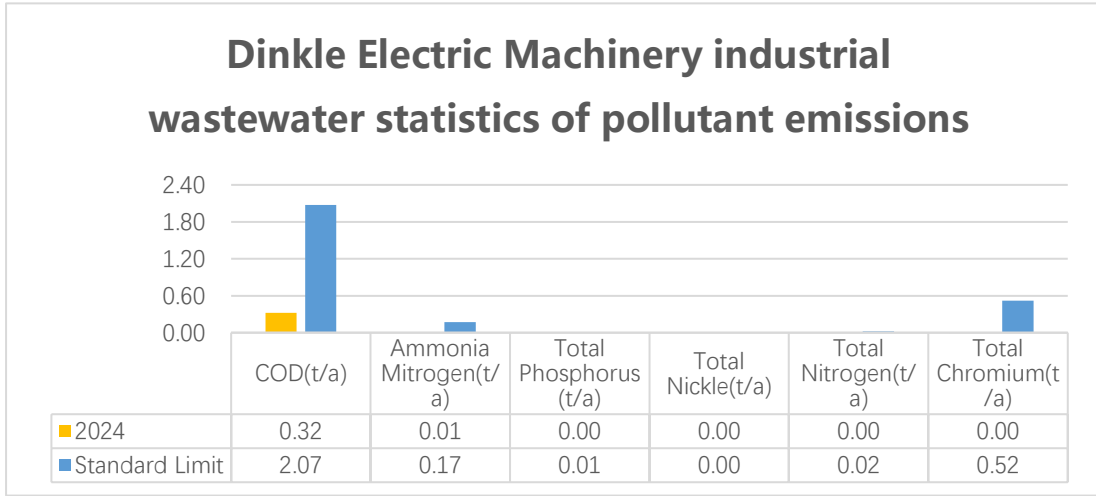
Regulating water quality	Physical sedimentation tank	Filtration and adsorption equipment	Bio Processing Pool	



Note: Domestic sewage implementation standards 2018 and before: Wastewater Quality Standards for Discharge to Municipal Sewers CJ343-2010 Table 1 Class B, 2019 and beyond: Wastewater Quality Standards for Discharge to Municipal Sewers GB/T 31962-2015 Table 1 Class B. The detection value of 0 means no detection, the PH standard limit is 6.5~9.5.

❖ Low-carbon and Energy-saving

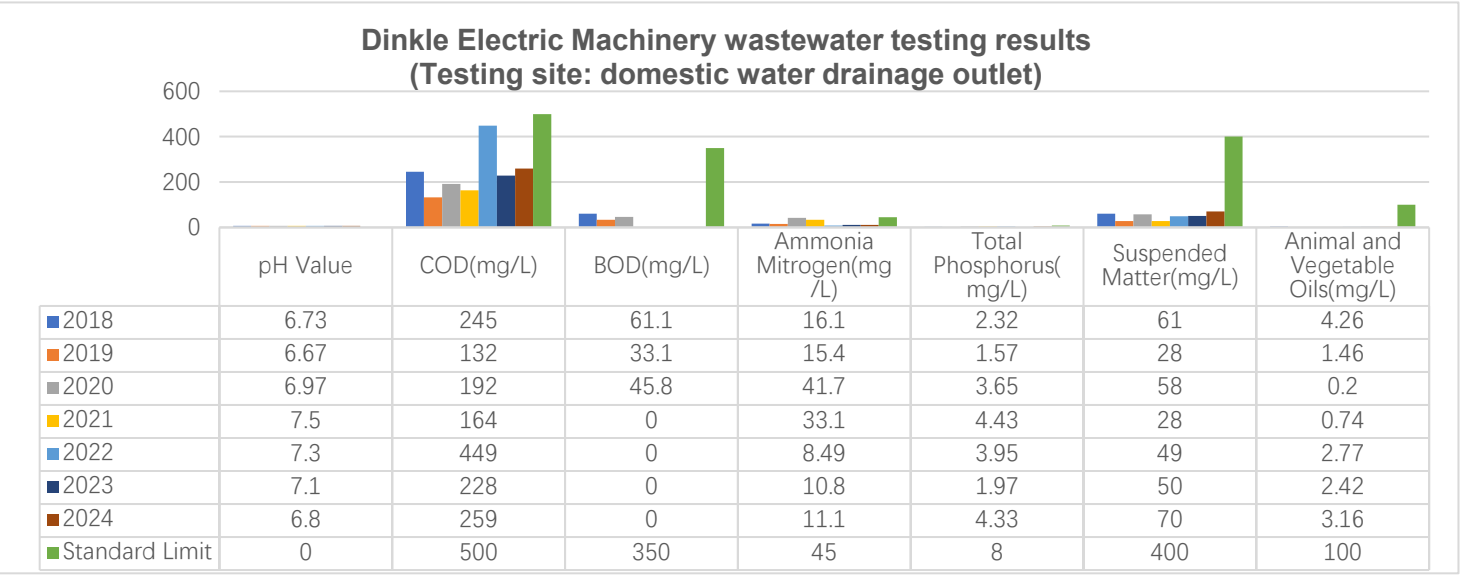
Dinkle Electric Machinery is fully aware that the earth's climate and environment are deteriorating due to greenhouse gases, it has become common challenges for all mankind to respond to climate change and low-carbon transformation and development. In order to respond to the national carbon peak plan in 2030 and carbon neutrality in 2060 and customer requirements, so that our company's carbon emissions can gradually decline and achieve carbon neutrality in accordance with relevant requirements, Dinkle has set up a carbon emission reduction project team to formulate and continuously optimize the carbon management working mechanism and action path, and comprehensively deploy low-carbon transformation. Set carbon emission reduction targets: 2025 carbon emission intensity (ten thousand yuan output value) will be reduced by 50% compared with 2020.



2024 Performance

Wastewater discharge qualified rate 100 %

Note: The detection value of 0 means no detection, the PH standard limit is 6~9, and the Biochemical Oxygen Demand has no standard limit. The implementation standards for industrial wastewater are Discharge Limits of Main Water Pollutants in Urban Sewage Treatment Plants and Key Industrial Industries in Taihu Lake Region DB 32/1072-2018 Table 3 Electroplating industry standards and Discharge Standards for electroplating Pollutants GB 21900-2008 Table 3



Carbon reduction strategies

Set up a carbon reduction project team

The cross-departmental carbon emission reduction project team led by the company's top management, who is responsible for the overall planning and implementation of carbon emission reduction related work, clarifying the responsibilities of each member and formulating a detailed project work plan.

Make medium - and long-term plans

Establish short-term, medium-term and long-term emission reduction targets, formulate medium- and long-term action plans, decompose targets year by year for implementation, and formulate corresponding annual plans for each department to implement according to the plan.

Take action to reduce carbon emissions

Each department carries out actions according to the annual carbon emission reduction plan, checks the progress of the completion of the action every month, statistically analyzes the implementation effect of the plan every quarter, and implements dynamic improvements.

Promote carbon data management

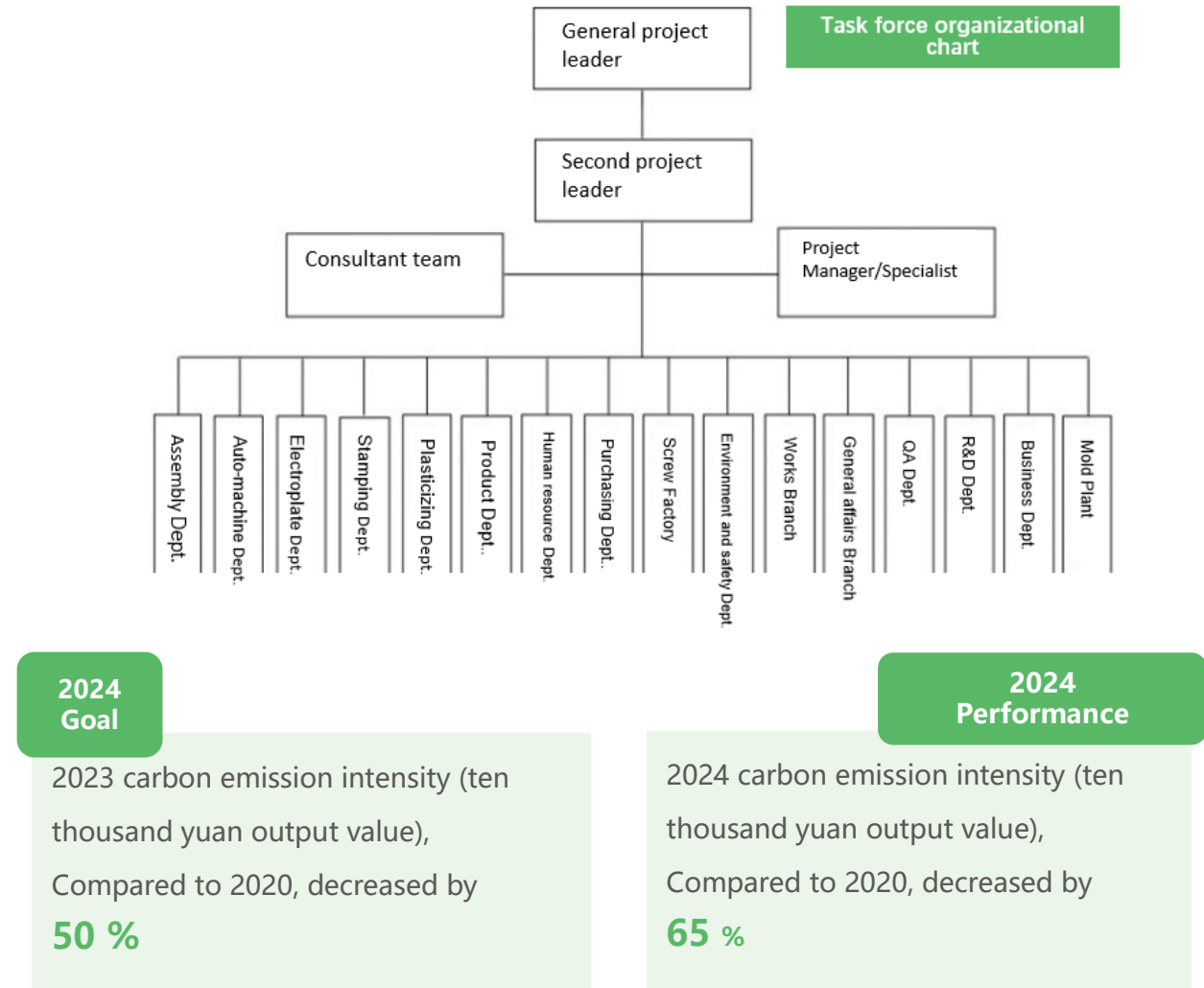
Since 2019, Greenhouse gas inventories have been carried out annually in accordance with ISO 14064-1 standards and reports have been compiled.

Knowledge reserve & talent training

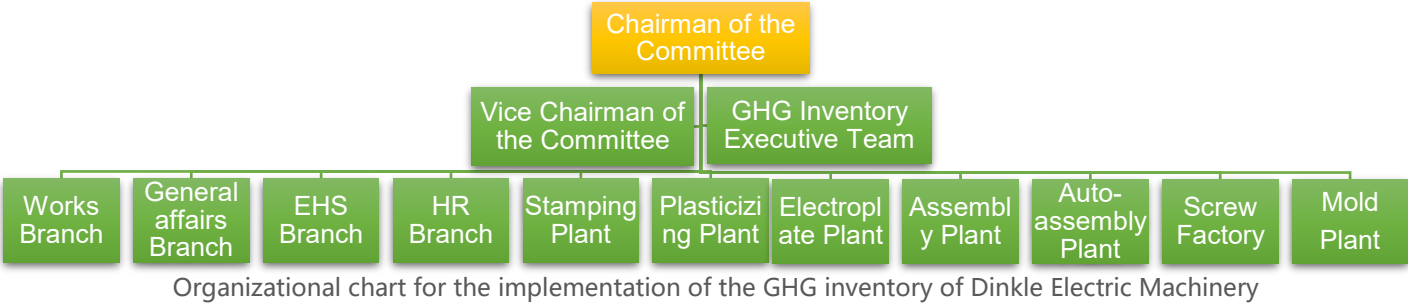
Organize carbon inventory and carbon emission reduction training, and carry out 3 related courses in 2024 to improve the carbon emission management ability of project personnel.

Information disclosure

In accordance with the requirements for internal and external information disclosure, gradually improve the disclosure of carbon emission information. The CDP climate change questionnaire: The score on the 2024 Climate and Water Security Questionnaire is B



In order to effectively manage greenhouse gases, we have established relevant documents such as the Measures for the *Management of Greenhouse Gas Emissions*, regularly conducted greenhouse gas inventory and report preparation, and provided data support for the development of carbon emission reduction projects.



When accounting for GHG emissions, we used the internationally accepted ISO 14064-1:2018 Greenhouse gases — Part 1: Specification with guidance at the organization level for quantification and reporting of greenhouse gas emissions and removals and disclosed GHG emissions for Scope 1 (direct GHG emissions) and

Scope 2 (energy indirect GHG emissions). The Greenhouse gas inventory of the two operating sites is carried out regularly

Greenhouse gas emissions data table								
Scope	Emission Source		Unit	2020	2021	2022	2023	2024
Scope 1 (direct energy emissions)	Diesel		t CO ₂ e	1.05	0.52	3.17	0.52	4.72
	Natural gas		t CO ₂ e	183.14	247.79	303.11	283.72	286.41
	Liquefied petroleum gas		t CO ₂ e	63.74	42.79	25.25	21.65	20.60
	Methanol		t CO ₂ e	40.26	22.66	46.59	42.24	37.40
	Acetylene		t CO ₂ e	0.08	0.07	0.05	0.05	0.02
	Gasoline		t CO ₂ e	29.06	30.40	23.28	36.42	37.80
	Septic tank, plating wastewater tank		t CO ₂ e	96.19	130.19	120.12	98.53	99.85
	Cooling medium		t CO ₂ e	51.54	50.47	60.19	228.34	62.80
	Other fugitive emissions		t CO ₂ e	0.08	0.11	0.12	0.21	0.15
	Total		t CO ₂ e	465.14	525.00	581.88	711.68	549.75
Scope 2 (indirect energy emissions)	Electricity emission coefficient: Official		Kg CO ₂ e/kwh	0.7773	0.6451	0.5978	0.5978	0.5978
	Purchased power		t CO ₂ e	11790.60	11569.89	10738.97	6515.41	3311.72
	Electricity emission coefficient: Retroactive		Kg CO ₂ e/kwh	0.5978	0.5978	0.5978	0.5978	0.5978
	Purchased power		t CO ₂ e	9067.82	10721.56	10738.97	6515.41	3311.72
Total emissions from Scope 1 + Scope 2	All emission sources	t CO ₂ e	T CO ₂ e	12255.74	12094.89	11320.85	7227.10	3861.47
		Electricity emission coefficient: Retroactive	T CO ₂ e	9532.97	11246.59	11320.85	7227.10	3861.47
Emission intensity	All emission sources	Electricity emission coefficient: Government	t CO ₂ e / ten thousand yuan	0.23	0.15	0.14	0.11	0.06
		Electricity emission coefficient: Retroactive	t CO ₂ e / ten thousand yuan	0.18	0.14	0.14	0.11	0.06
Proportion of reduction in emission intensity (compared with 2020)	Electricity emission coefficient: Retroactive		%	/	22%	22%	39%	65%

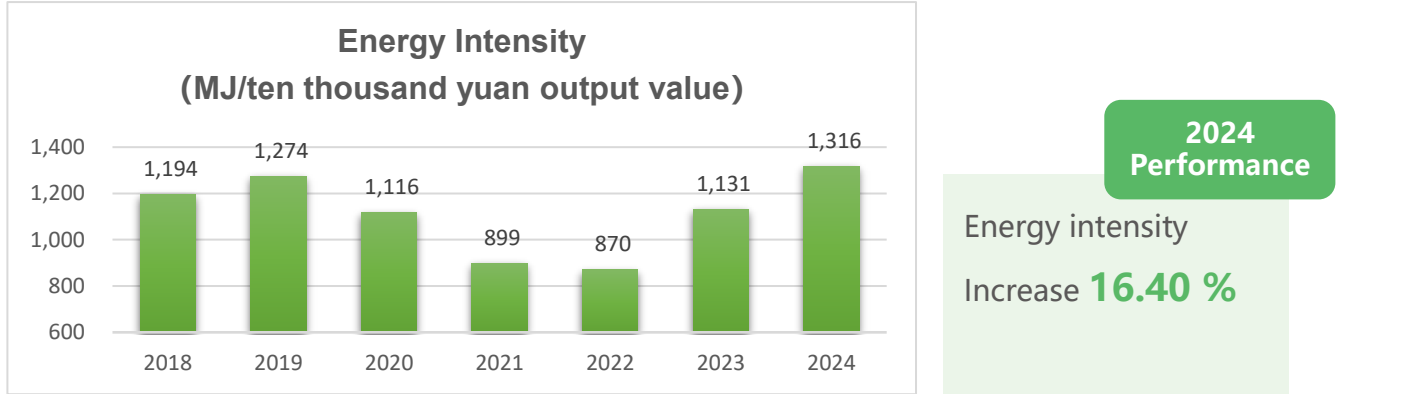
Note: 1. There was a small increase in greenhouse gas emissions in 2022 compared to 2021 due to increased electricity for growing production.;

2. Our company's greenhouse gas emissions are calculated using the “Emission factor method”, and the fugitive amount of refrigerant is based on the fugitive method. The emission coefficients provided by the 2006 IPCC Guidelines for National Greenhouse Gas Inventories were mainly used for calculation, and the purchased electricity was calculated based on the coefficients provided by the National Development and Reform Commission of the People's Republic of China.
3. Other fugitive emissions: (Carburetor cleaner/power cleaner/rust inhibitor/fire extinguisher)

Dinkle Electric Machinery has established the *Operation Control Procedure* to reduce energy consumption in the production and operation process as much as possible, including reducing equipment idling, reducing unnecessary lighting/heating in the workshop, and replacing inverter energy-saving equipment. At present, the energy consumed in the company's production and operation is mainly gasoline, diesel, natural gas, liquefied petroleum gas, methanol, acetylene and electrical power.

Data Sheet of Energy Structure and Energy Consumption of Dinkle Electric Machinery								
Type	Unit	2018	2019	2020	2021	2022	2023	2024
Gasoline	Liters (L)	23,454	21,029	12,378	12,951	9,918	15,509	16,104
	Megajoule (MJ)	732,377	656,655	386,514	404,394	309,702	484,280	502,859
Diesel	Liters (L)	61,736	56,000	400	200	1,212	200	1,803
	Megajoule (MJ)	2,172,360	1,970,522	14,075	7,038	42,652	7,038	63,444
Natural gas	Cubic meter (m³)	-	24,204	83,774	113,345	138,651	129,779	131,010
	Megajoule (MJ)	-	942,286	3,261,406	4,412,632	5,397,822	5,052,426	5,100,350
Liquefied petroleum gas	Cubic meter (m³)	34,337	30,372	20,112	13,502	7,969	6,832	6,500
	Megajoule (MJ)	1,723,017	1,524,032	1,009,193	677,520	399,858	342,823	326,164
Methanol	Kilogram (kg)	22,275	21,937	29,280	16,480	33,880	30,720	27,200
	Megajoule (MJ)	505,397	497,717	664,334	373,915	768,703	697,006	617,141
Acetylene	Kilogram (kg)	55	25	25	20	15	15	5
	Megajoule (MJ)	2,749	1,250	1,250	1,000	750	750	250
Electrical Power	Kilowatt hour (kWh)	12,947,194	13,800,727	15,168,660	17,935,030	17,964,146	18,098,977	19,794,851
	Megajoule (MJ)	46,558,110	49,627,416	54,546,501	64,494,368	64,599,069	65,083,921	71,182,284
Total energy consumption	Megajoule (MJ)	51,694,011	55,219,878	59,883,272	70,370,867	71,518,556	71,668,244	77,792,492

Note: 1. Increased electricity consumption due to increased output;
2. The Company haven't used renewable energy as of yet.;
3. Conversion factors source: China Energy statistical Yearbook 2010, Appendix IV; gasoline and diesel conversion densities China National Petroleum Corporation News Center:
<http://center.cnpc.com.cn/bk/system/2007/08/09/001115560.shtml>




Note: 1. The intensity ratio takes the amount of energy consumed within the organization;
2. All energy types are included;
3. Rate of decline in electricity consumption = (previous year's electrical power consumption ten thousand yuan output value - current year's electrical power consumption ten thousand yuan output value)/ previous year's electrical power consumption ten thousand yuan output value *100%;
4. The reason for the increase in energy intensity in 2024 is as follows: Decline in output value in 2024.

In order to optimize the industrial structure and energy structure to reduce the carbon emissions generated by energy consumption, control the growth of high energy consumption, and reduce the energy consumption per unit of GDP year by year, our company has gradually implemented measures such as replacing energy-saving equipment, equipment transformation/energy efficiency optimization, production process optimization, production efficiency improvement, energy conversion, and erecting green energy facilities (photovoltaic panel street lights). In 2024, a total of 38 carbon emission reduction actions were completed, with a total effect of reducing carbon emissions by about 240 t CO₂e/year and saving about 400,000 kWh/year. Below are some of the action records for energy conservation and emission reduction in 2024.

Sample

Replacing energy-saving equipment


✓ The old air conditioners (2 units) are replaced with energy-saving variable frequency air conditioners, which is expected to save about 110,000 kwh of electricity and reduce emissions by about 89 t-CO₂e annually.



Sample

Equipment optimization 1

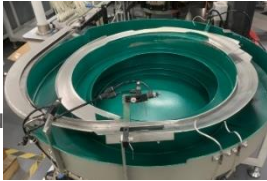
✓ The installation of frequency converters on the circulating pump of boiler is expected to save approximately 60,000 kwh of electricity annually and reduce about 36 t-CO₂e.



Sample

Equipment optimization 2


✓ The addition of PLC control to the vibrating plate was expected to save about 80,000 kWh of electricity per year and reduce CO₂e emissions by about 48 t-CO₂e.



Sample

Zone control - Air conditioning

✓ Implementing zonal control for the air conditioning in the stamping workshop is expected to save approximately 20,000 kwh of electricity annually and reduce about 13 t-CO₂e..



Sample

Process optimization

✓ Shorten the output time per unit of product, improve product production efficiency, and save about 110,000 kWh of electricity per year and reduce emissions about 66 t-CO₂e.



❖ Exhaust Gas and Noise

For exhaust emission control, the company has established a series of procedures such as the *Operation Control Procedure*, *Scrubber Operation Specification*, and *Waste Gas Treatment Equipment Operation Specification* and so on to standardize the operation. The exhaust gas produced includes electroplating exhaust gas, canteen fume, boiler exhaust gas, etc. The West Yuxi Road Operation Site does not generate exhaust. In order to effectively control the exhaust gas, Dinkle has set up an exhaust gas

Sample

Waste gas treatment system: scrubber tower

The electroplating workshop is equipped with 4 sets of waste gas treatment systems, 3 sets of hydrochloric acid mist waste gas treatment system, and 1 set of hydrogen cyanide waste gas treatment system. The hydrochloric acid mist and hydrogen cyanide are treated by the neutralization scrubber and then discharged through the exhaust cylinder. The production site is equipped with an induced air device, which is linked with the production line switch system to ensure that the environmental protection facilities are turned on after operation, and warns and reminds when the environmental protection facilities are abnormal.




treatment system, through the operation of induction system, air washing device, activated carbon adsorption and other technical means, as well as strengthening daily inspection and maintenance and other management methods, and regularly monitoring the exhaust gas to ensure the environmental compliance of the exhaust gas discharge.

Sample

Oil fume purification equipment


The first branch adopted oil fume purification treatment equipment, erects the collection pipeline on the machine, and used activated carbon to filter and collect the oil fume and discharge.

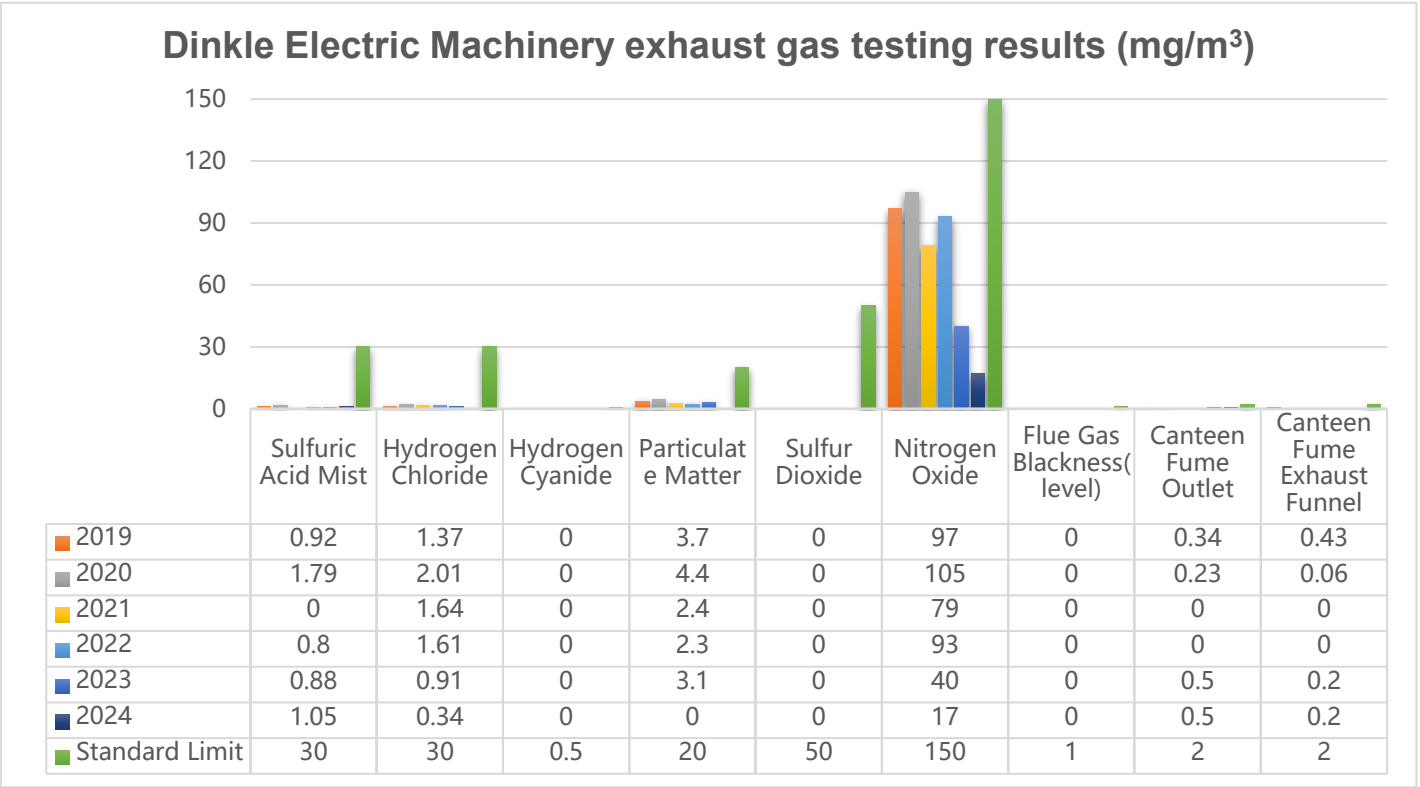


Sample

Waste gas treatment equipment

Waste gases during injection molding, printing, cleaning, and pump tablets were collected through pipelines, and were adsorbed by second activate carbon and discharged in an organized manner through a 15-meter-high exhaust cylinder.





Note: 1. A value of 0 indicates no detection;
2. The implementation standard is Electroplating GB21900-2008 Table 5、Boiler GB13271-2004 Table 3 gas boiler、Cooking Fume GB18483-2001 table 2;
3. The company does not produce and use solvent-based coatings, inks and adhesives with high VOCs content.

We manage all noise sources, consider the environmental performance of new equipment upon procurement, to reduce noise and protect health and safety of employees. Vehicle noise and construction noise in the company area are strictly managed. A qualified third party is commissioned to monitor the noise at the plant boundary every year, and the monitoring results turn out in line with relevant national requirements. No complaints of noise nuisance were received during the reporting period.

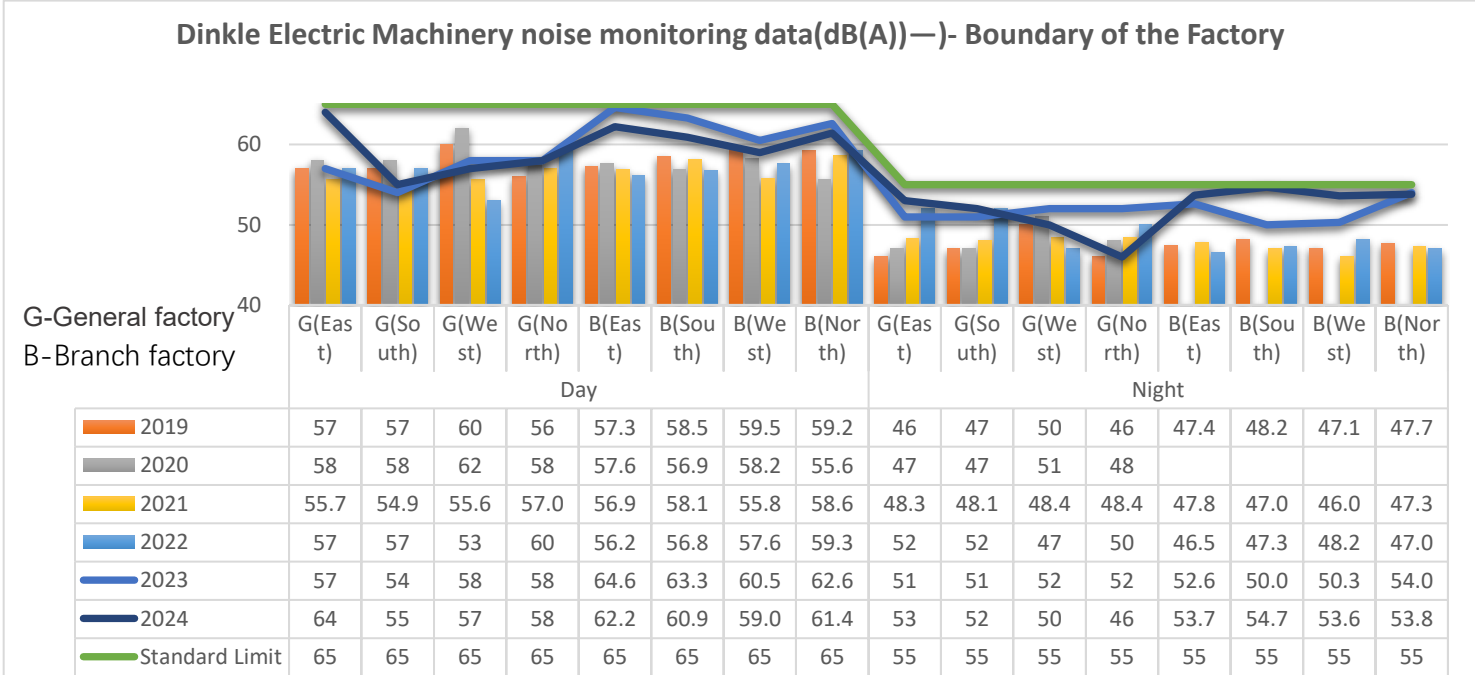
The noise source of the company is mainly the noise generated by the operation of various production machinery, such as presses, grinders, milling machines, pumps, fans, etc. The noise value ranges from 65 to 85 dB(A) in the work place. At present, there are various measures to reduce the noise of production equipment through sound insulation, vibration reduction of the base, noise reduction, reasonable layout and reservation of sufficient attenuation distance, etc., so as to ensure that the noise at the boundary of the enterprise meets the requirements of the three types of standards of the *Environmental Noise Emission Standard for Industrial Enterprises at the Boundary of the Plant* (GB 12348-2008).

- (1) Reasonable layout, select low noise equipment in the equipment selection
- (2) Place noisy devices indoors and use walls to prevent noise diffusion and propagation.
- (3) Set up the corresponding muffler on the pneumatic noise equipment.
- (4) Set up a separate foundation or take vibration reduction measures for the equipment base with large vibration, and take flexible connections between the strong seismic equipment and the pipeline to prevent the harm caused by vibration.

Sample

Soundproofing

Acoustic enclosures are installed on the production equipment to reduce noise.



Note: The test location is 1m outside the factory boundary

❖ The Green Materials

Dinkle advocated the use of green craft, reduced the consumption of raw materials, and promoted the recycling of raw materials and packaging materials. Our company has formulated the *Continuous Improvement Operating Procedures* to encourage all departments to realize the recycling and reuse of input materials by optimizing processes and technologies, using environmentally friendly raw materials, reducing the resource and energy consumption of products and materials, replacing harmful and toxic raw materials with less harmful and toxic raw materials, and adopting a cleaner production model to reduce the generation of hazardous waste and toxic substances.

Sample

Reduction of raw material consumption

Plastic material heads validation, granule extraction and recycling for some products and continue to expand the import parts, with a total recycling volume of 101.5 tons in 2024.

Optimization of some product fixtures (use of tape masking and deflecting ports), coating the functional area to reduce metal loss and save costs.

Changing the plating conductive method from built-in to external, improving film thickness distribution uniformity and controlling the upper limit of film thickness to reduce metal consumption.

Sample

Reduce packaging material consumption

Reduce the label size, merge the Dinkle label and the customer label into one, and save 368,542 labels in 2024.

Replace packaging materials, use plastic boxes instead of cartons to pack and ship, saving 16,998 carton boxes, 3,529 cartons, 20,596 paperboards and 96,172 pearl cottons in 2024.

Sample

Shipment packaging improvement

Carton cost is high, as well as the number of recyclable turnover is low, and the storage and transportation process is prone to pressure and deformation. For the stackable products changed to wooden box with partition packaging instead of the original carton packaging, and in 2024, approximately 300 product numbers will be improved, saving 31,550 PCS of cardboard box consumption.

2024 Performance

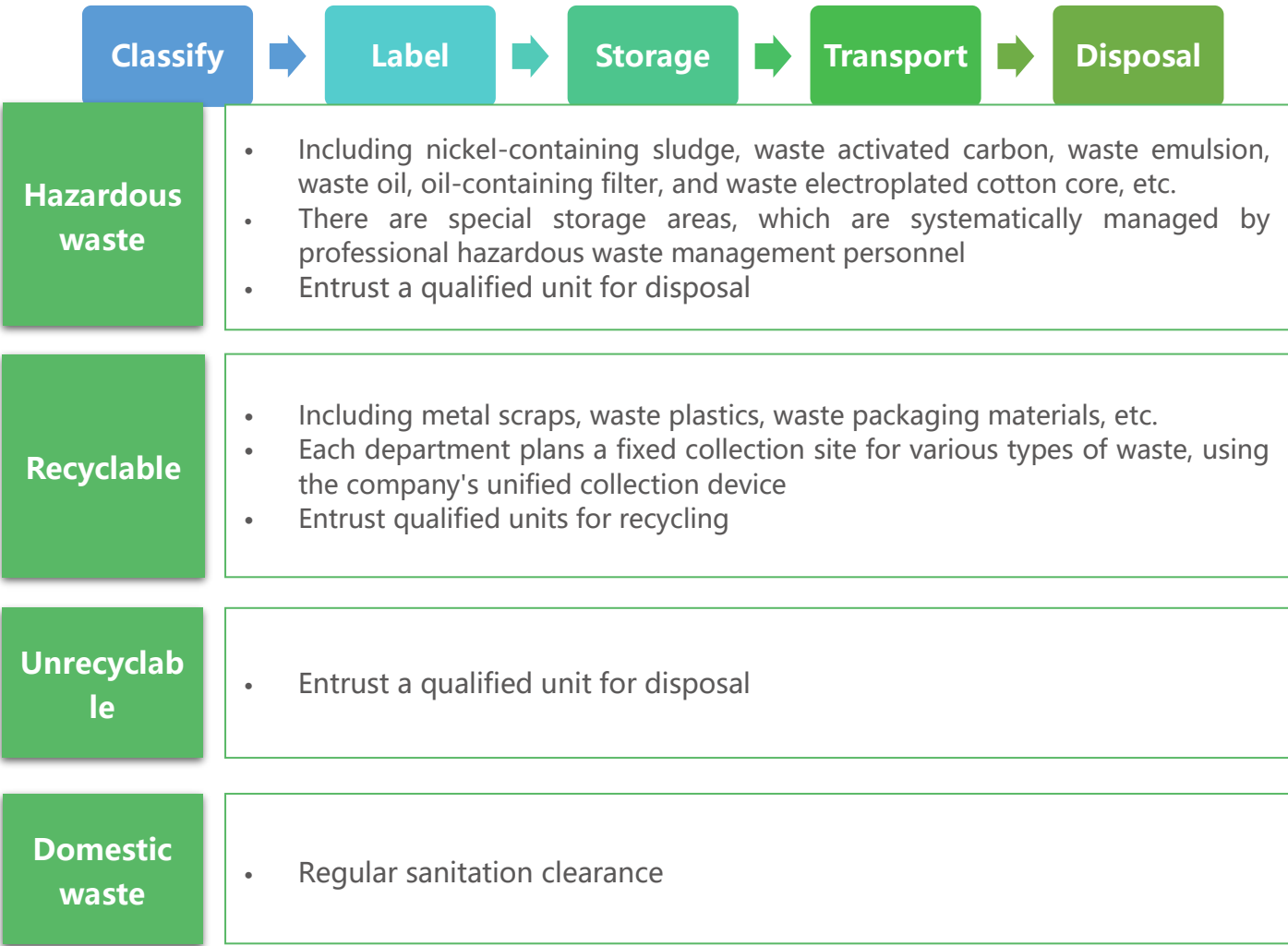
Recycled feed used

Percentage 9.59 %

The materials used in the company's production mainly include copper, iron, plastic particles, hardware parts, electronic parts, packaging materials, etc., all of which were purchased from external suppliers, with a total of 5558 tons of various materials in 2024. Some of the packaging materials were made from recyclable packaging materials, and the total amount of material involved in 2024 was 553 tons. Since the production products are sold to the customer and assembled as components, the company itself cannot carry out the recycling operation, and the recycling situation of the customer cannot be counted due to insufficient data.

❖ Waste Management

For proper management and disposal of waste, Dinkle Electric Machinery has established and implemented a set of waste management systems, such as the *Solid Waste Management Code*, and strictly complies with the requirements of laws and regulations for treatment, storage, collection, transport and disposal of waste in an environment-friendly manner.



Our company has 2 temporary storage areas for hazardous waste and 1 general industrial waste dump, and strictly in accordance with the *Interim Measures for the Management of Hazardous Solid Waste in Jiangsu Province*, *Standard for Pollution Control on Hazardous Waste Storage* (GB18597-2001) and its modification list and *Hazardous Waste Pollution Placement Technical Policies* of the relevant provisions of the storage and management of hazardous solid waste. From the perspective of the complete life cycle of hazardous waste, including the entire chain of generation, collection, storage, transportation, utilization and disposal, the use of intelligent integrated technology, regular tracking and closed-loop supervision of waste.

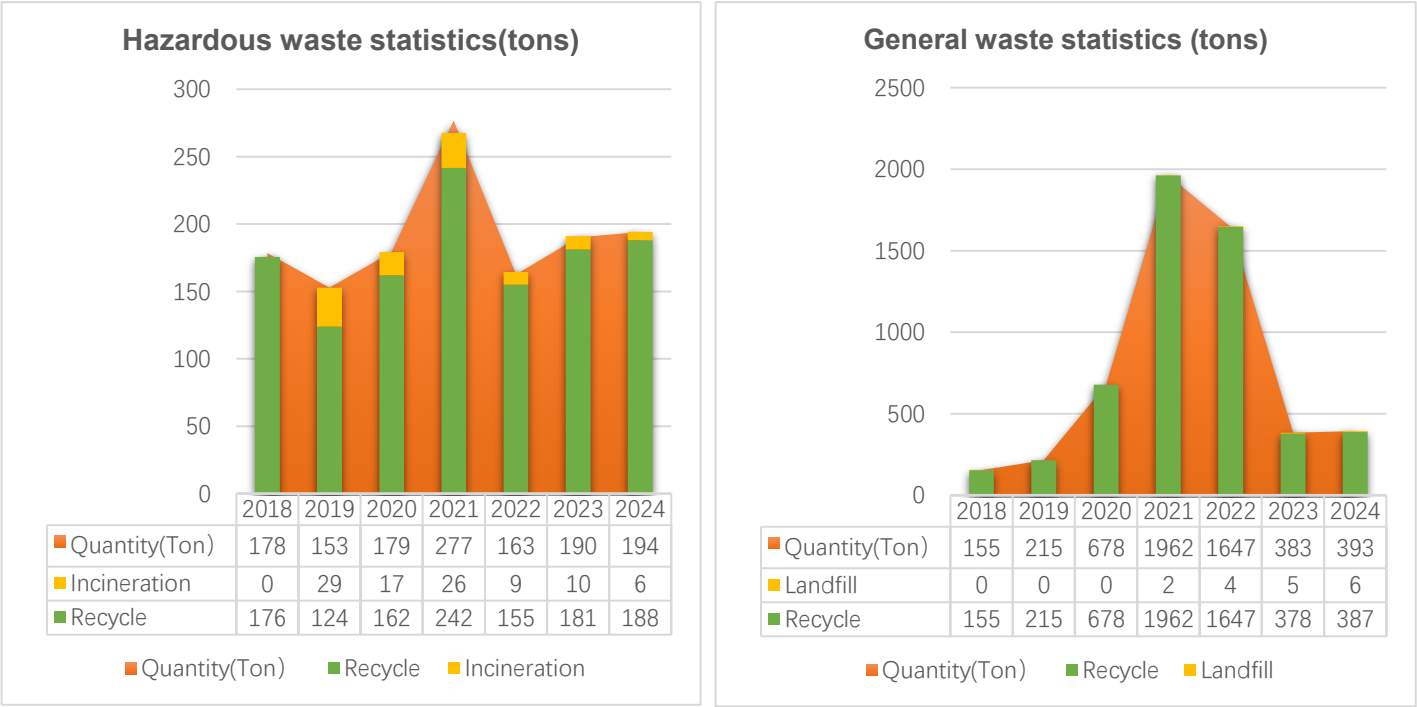
Sample

Visit and study on garbage classification

In order to promote the development trend of garbage classification, reduction and resource utilization in Dinkle, on April 19th, members of the Resource Recycling Group, led by Minister Zhou, visited the Tzu Chi Kunshan Environmental Education Base to observe and learn about the new model of refined classification of living resources, thereby enhancing the resource and economic value of garbage.



According to the unified requirements of the Kunshan Environmental Protection Bureau for the management of hazardous waste disposal, the company strictly implemented the online declaration system, classified collection and compliant storage in conjunction with the company's list of solid waste, and conducted hazardous waste safety training for relevant personnel, through the disposal of environmentally qualified disposal units.. The company's existing waste storage, utilization and disposal are all managed in a standardized manner, with plans, declarations, qualifications, labels, classifications, transfers, pre-arranged plans, accounts and records.



Note: 1. there was no energy recovery for incineration here; 2. among the general waste, the data of recyclable waste will be collected from May 2020.

Reduction rate of hazardous waste generation **9.75 %**

Hazardous waste recovery rate **96.91 %**

General waste recovery rate **98.50%**

2024
Performance

Note: 1.Reduction rate of hazardous waste generation = (previous year's ten thousand yuan output value of hazardous waste - current year's ten thousand yuan output value of hazardous waste)/previous year's ten thousand yuan output value of hazardous waste *100%

❖ Biodiversity Protection

Soil is one of the most underestimated media on Earth. Soil filters water sources, provides foundations for our houses and factories, supplies us with food and clothing, and supplies the energy needed for biofuels. Soil also helps us deal with environmental hazards by sequestering natural carbon and enhancing our resilience to climate-related events. Soil is not an isolated element; many factors can directly or indirectly affect soil health.

Kunshan has fertile soil, fast-growing plants and a wide variety of species. With the development of social economy, the ecological environment of the region has gradually transformed and evolved from agro-ecology to industrial ecology and urban ecology. Kunshan forest tree class has bamboo, pine, plum, mulberry, etc., ornamental tree species is increasing to agarwood as a treasure, among them, Guelder Rose for the pleasure; wild medicinal plants have more than a hundred species, among them, the two-blossoms lotus for the precious; a wide variety of wild animals, including the Yangcheng Lake hairy crabs are famous at home and abroad.

Biodiversity is an important part of maintaining ecological balance. Although it is not located in or near a protected area, Dinkle Electric Machinery continues to pay attention to and work for the harmonious development of human beings and nature. The plant has a large grassy area, the roads are lined with trees, and the favorable ecological environment has attracted egrets to roost here.



Soil protected area

Dinkle regularly mowed and weeded, no pesticides were sprayed and no industrial fertilizers were used, and the structure of the soil is not broken down, so an ecological soil oasis has naturally formed over time.

So egrets, hedgehogs, waterfowls and other small animals are attracted here one after another, stopping, staying, playing, they choose to make their home here, and become a real "aboriginal" of this piece of protected land.

In the future, we will continue to uphold the development concept of green environmental protection, for the construction of ecological environment in Qiandeng to make the enterprise's due contribution.



Soil filters water sources, provides foundations for our houses and factories, supplies us with food and clothing, and supplies the energy needed for biofuels. Our company has also established the *Canteen Hygiene Management Measures*, clearly stipulating dining requirements, advocating food conservation, and supplementing with supervision over food intake. This not only protects the environment but also reduces unnecessary waste.

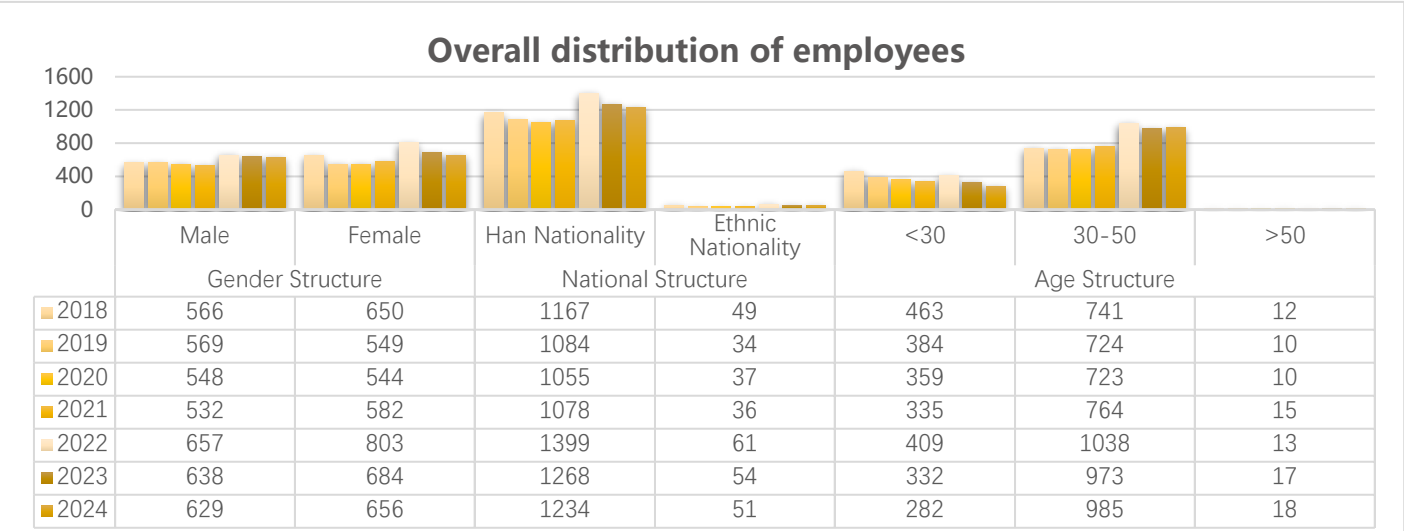


VII. People Oriented and Harmonious Development

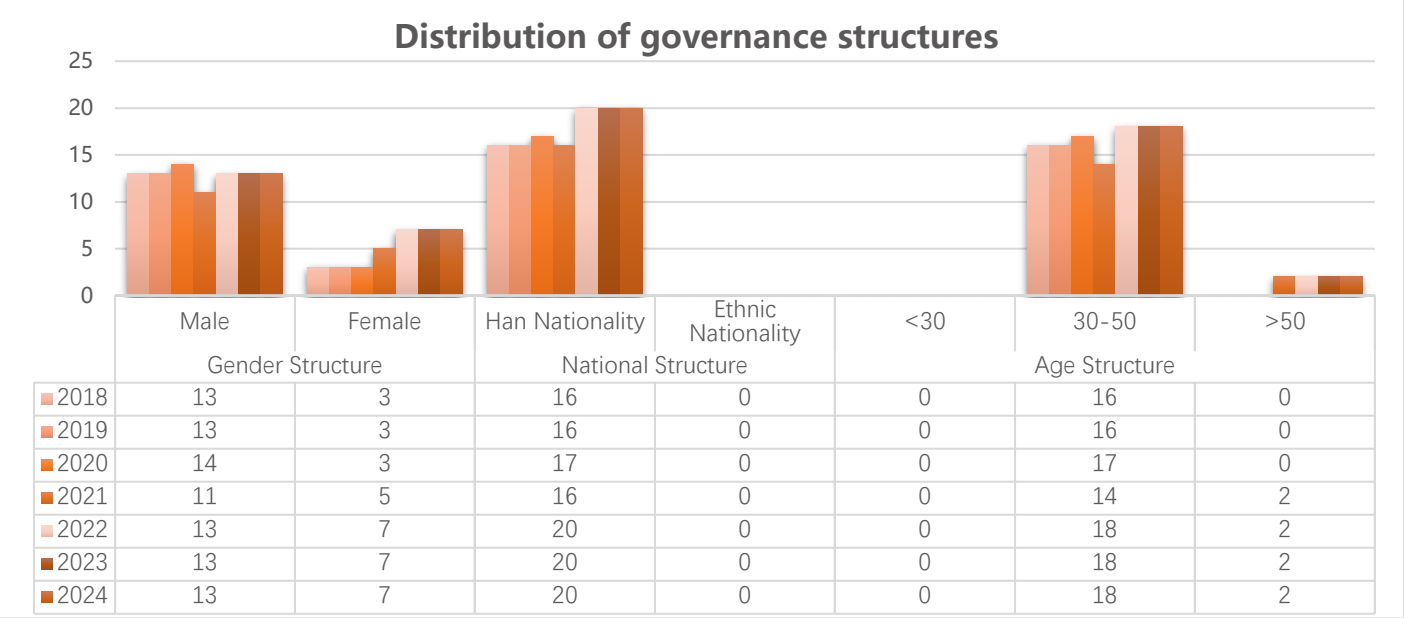
Employment Relations	69
Safety Production	78
Training and Development	87
Harmonious Community	90

❖ Employment Relations

In terms of staff recruitment, Dinkle Electric Machinery complies with the *Civil Code of the People's Republic of China*, the *Labor Law of the People's Republic of China*, the *Labor Contract Law of the People's Republic of China* and other relevant legal requirements, establishes internal documents such as *Human Resource Management Procedures* and *Recruitment Management Measures*, and upholds the recruitment principles of openness, equality, competition and merit. HR Department is responsible for professional talents recruitment through various social channels such as comprehensive and professional recruitment websites, employee recommendations, and recommendations from intermediaries, job market, and campus recruitment without any discrimination whatsoever. In order to protect the legitimate rights and interests of workers, all employees fostering labor relations with Dinkle Electric Machinery are required to sign a written *Full-time Employment Contract* on the day they report for duty.



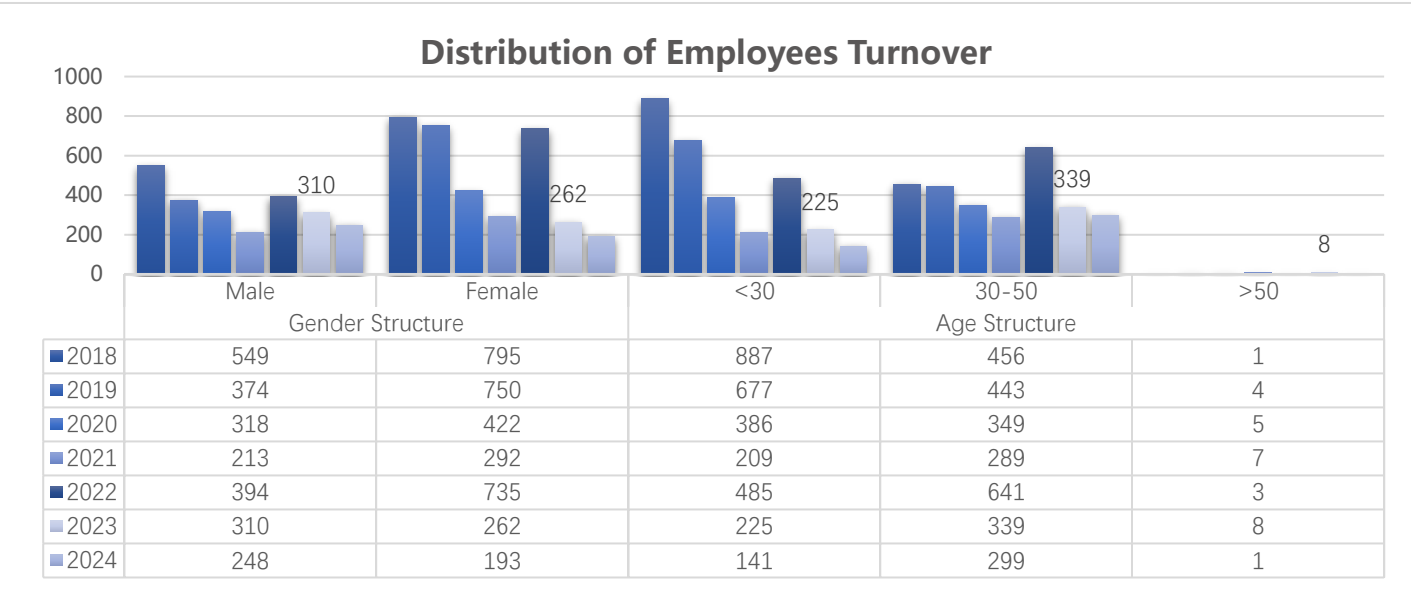
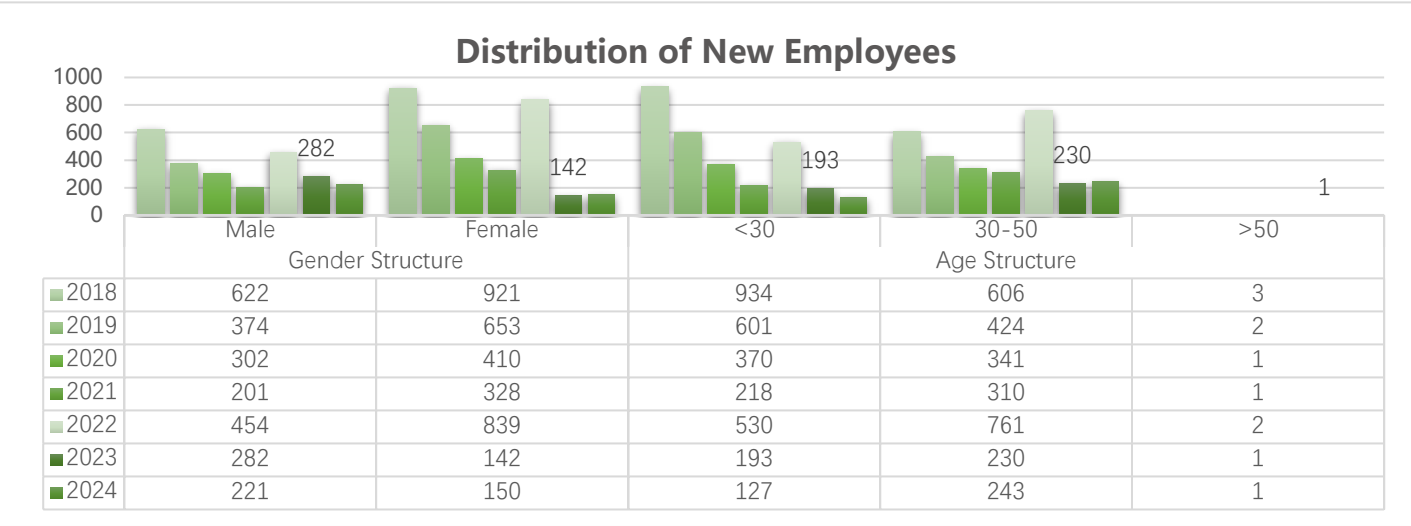
Note: 1. The above number of employees was counted as the number of employees who have signed a labor contract directly with the company, including the number of governance organizations;
2. Ethnic minorities include 17 ethnic groups such as the Zhuang, Yi, Yao, Uyghur, Wa, Tujia, She, Qiang, Miao and Manchu etc.

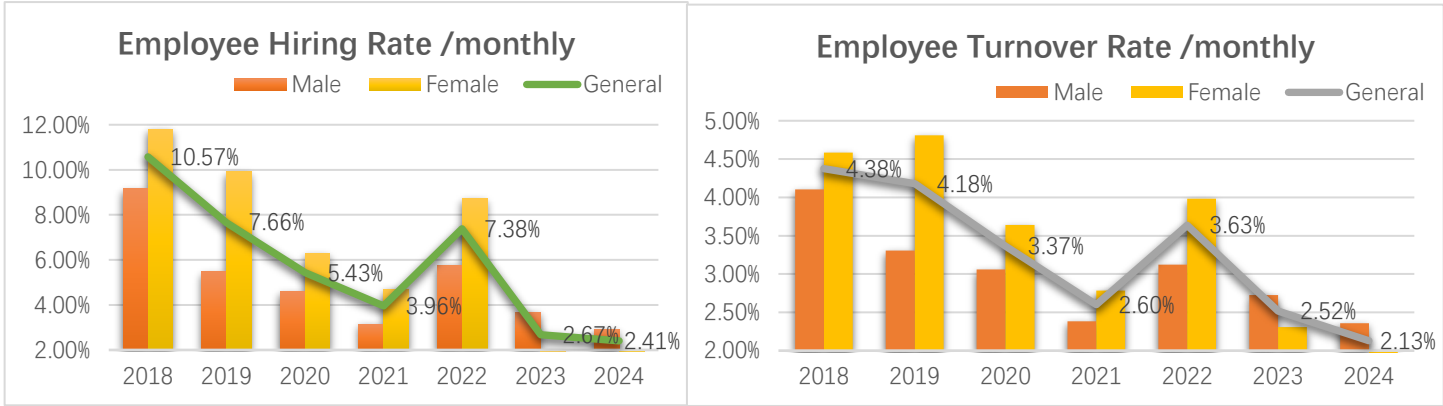


2024 Performance

Total employees **1285person** (All were formal worker , part-time employee **0** , dispatched worker **0**)
In governing level, **35.0 %** were women, ethnic minorities were **0 %**, **10.0 %** were over the age of 50, local employees rate **50.0 %**

Note: The statistical caliber of the governing level was: management (inclusive) level or above (excluding Taiwanese cadres, because Taiwanese cadres have not signed contracts with Kunshan), local refers to Kunshan.





Total number of new employee **371 person**

Employee Hiring Rate **2.41 %**

Employee Turnover Rate **2.13 %**

Note: 1. Hiring rate of male (female) employees = total number of new male (female) employees during the reporting period / 12 / total number of male (female) employees in service at the end of the reporting period;
2. Male (female) employee turnover rate = total number of male (female) employees who left the company during the reporting period / 12 / (total number of male (female) employees who left the company during the reporting period + total number of male (female) employees in service at the end of the reporting period).

In order to further protect the legitimate rights and interests of employees and build a harmonious and stable labor relationship, Dinkle Electric Machinery established a labor union and formulated a *Collective Contract* in accordance with the *Trade Union Law of the People's Republic of China*, the former *Ministry of Labor and Social Security's Provisions on Collective Contracts* and *Jiangsu Province Ordinance on Collective Contracts*, signed between the company and Dinkle Electric Machinery Trade Union. The agreement stipulates that when the company formulates, modifies or decides on rules and regulations or major matters directly affecting the vital interests of employees, such as labor remuneration, working hours, rest and leave, labor safety and health, insurance and welfare, employee training, labor discipline and management of labor quotas, they shall be discussed by the staff representative assembly or all employees, who shall put forward their opinions on the proposal, and the company shall discuss and determine the matter on an equal footing with the trade union or trade union representatives. In the process of implementing the rules and regulations and decisions on major matters, the trade union or its representatives may propose to the company for amendment and improvement through consultation if they consider them inappropriate. The company has also developed an *Employee Manual* to facilitate the clarification and communication of corporate policies. Revisions to the Manual will be communicated to employees in a timely manner through employee communication channels such as announcements, emails, and employee representative meetings.



2024/12/20 Hold a representative meeting of the trade union employees and the new session of the staff association

In terms of contract termination, the company is required to terminate the employment contract after giving one month's written notice in advance to the employee, or after giving appropriate compensation in accordance with labor regulations, except in some cases where the employee seriously damages corporate system, or is involved in discipline or leakage of secrets. The separation salary shall be settled uniformly according to the normal salary method.

In terms of salary and benefits, the company has proposed four major principles of strategy, fairness, incentive and economy, in addition to the principles of distribution according to work and equal pay for equal work, the 15th day of every month is the pay day A year-end bonus will also be awarded at the end of the year based on annual business performance and the results of the individual's annual appraisal. In addition, the company provides overtime pay, night shift allowance, high temperature allowance in summer in accordance with the regulations of Jiangsu Province, and environmental allowance for employees working in electrician sections, printing teams and plating sites. The company pays social insurance and housing provident fund for employees on time, and employees are entitled to paid annual leave, sick leave, funeral leave, marriage leave, parental leave and other leave according to the law.

Dinkle Electric Machinery Parental Leave for 2024	Male	Female
Total number of employees entitled to parental leave in 2024	629	656
Total number of employees on parental leave in 2024	14	9
Total number of employees due to return to work after 2024 holiday season	14	9
Total number of employees returning to work after 2024 holiday season	12	8

The average gender pay gap was **3.34%**
The percentage of the eligible employee's living wage **100 %**
Childcare leave return to work rate **100 %**
Childcare leave retention rate **87 %**

Note: 1. The average gender pay gap percentage was calculated by extracting data from a representative sample of jobs at the same grade and in the same position.

2. “The official website of the Global Living Wage Coalition announced that the living wage in Suzhou was RMB 3,631 yuan in 2024, and the percentage of compliance = the number of people who have reached the living wage/the number of people who have been paid throughout the year (the statistics have already excluded the cases of newcomers, departures for sick leave, and retirements and rehiring).

3. Return to work rate = total number of male (female) employees returning to work after parental leave / total number of male (female) employees due to return to work after parental leave(The number of people who should return to work has excluded those who were still on leave during the reporting period);

4. Retention rate = total number of male (female) employees still in service at the end of the reporting period / total number of male (female) employees who returned to work after parental leave during the reporting period.

With regard to the protection of employees' rights and interests, the company strictly abides by the provisions of *the Labor Law of the People's Republic of China, the Law of the People's Republic of China on the Protection of Minors, the Provisions on Special Protection for Minor Workers, the Provisions on the Prohibition of Child Labor, the Trade Union Law of the People's Republic of China* and other laws and regulations, and has incorporated the Sustainability concepts of respect for human rights, anti-discrimination, protection of freedom of association and collective bargaining rights, prohibition of child labor and prohibition of forced labor into its daily management and various systems, and formulated a series of internal management procedures, such as *the Management Measures for Child and Minor Workers, the Management Measures for Prohibition of Discrimination, the Management Procedures for Prevention of Forced Labor, the Management Measures for Free Association, the Management Procedures for Prohibition of Harassment and Abuse, and the Management Measures for Anti-Human Trafficking*, so as to prevent any incidents that undermine employees' basic rights of employees.

Anti-discrimination	<ul style="list-style-type: none">The company require that no employee shall be discriminated in the recruitment and hiring process (such as wages, promotions, rewards and training opportunities) because of race, cooler, age, gender, sexual orientation, gender identity and gender expression, race or ethnicity, disability, pregnancy, religious beliefs, political affiliation, membership in associations, military service status, protected genetic information or marital status.The company prohibits sexual harassment on the premises or in the office and prohibits requiring employees to undergo discriminatory medical examinations under any circumstances.
Child labor protection	<ul style="list-style-type: none">The company avoid child labor through multiple channels such as recruitment age information review, creation of employee files, and reasonable anonymous reporting.The Company also has special remedial measures to ensure that child labor can be stopped as soon as it is discovered, and that the medical expenses, transportation and accommodation costs incurred for the health check-up and safe return of the child labor are borne by the Company, and that the child is escorted back to his/her place of residence where his parents or guardian reside.
Freedom of association, Collective bargaining	<ul style="list-style-type: none">Dinkle Electric Machinery always insists on guaranteeing the right of employees to participate freely in associations and societies. Within the company, the union or employees are encouraged to set up societies on their own initiative, such as dance club, yoga club, badminton club, etc., to enrich their spare time. The Company has established a comprehensive communication mechanism, whereby the company conducts collective negotiation with employees on equal footing through trade union, and agreement reached in the negotiations will be followed up by trade union. During the reporting period, corporate collective bargaining agreement coverage rate was 100%.
Prohibition of forced labor	<ul style="list-style-type: none">The company strictly prohibits any personnel of any department from inflicting corporal punishment, beatings, body searches and other humiliating acts on employees, and any personnel of any department from forcing employees to work by means of violence, threats or illegal restriction of personal freedom,And from withholding personal documents, requiring employees to provide guarantees or collecting property from employees in other names.
Complaint handling	<ul style="list-style-type: none">When an employee's rights are violated, the employee may appeal the facts in accordance with internal procedures through both public (direct face-to-face meeting) and non-public (written form) grievances within the Company. The employee grievance processing period is usually three months, and the results of the grievance processing are recorded and filed in the Employee Grievance Book. Head of HR is responsible for following up on the incident and any major incidents related to this may be further dealt with by convening a staff representative meeting.
Annual inspection	<ul style="list-style-type: none">At the beginning of each year, the company establishes an Annual Labor Human Rights Monitoring Plan to monitor labor ethical risks in terms of free choice of occupation, education and training, prohibition of child labor, working hours, humane treatment, and non-discrimination, etc. The Labor Ethics Committee will monitor in accordance with the plan and record it in the Daily Labor Human Rights Monitoring Form.

In order to further strengthen the attention and awareness of all employees on human rights, the company has also arranged targeted training on Sustainability for employees, especially to enhance awareness and knowledge of the prohibition of discrimination, harassment and abuse, child labor, forced labor, and the protection of female workers and minor workers at all levels within the department.

2024
Performance

- Coverage of training on Labor human rights for employees 100 %
- Coverage of training of security personnel on Labor human rights 100 %
- Labor human rights impact assessment site coverage 100 %
- Violations of labor rights such as discrimination, child labor and forced labor occurred 0
- The coverage rate of operation points with impact assessment 100 %
- Operational points with significant negative impacts 0

According to the laws and regulations such as the *Special Rules on the Labor Protection of Female Employee, Regulations Concerning the Labor Protection of Female Staff and Workers in Jiangsu Province* and other relevant provincial and municipal regulations, after equal consultation, the company and the labor union signed *Special Collective Contract on Special Protection for Female Workers*, which covers all female staff to provide multiple protection for the rights and interests of female staff, and establish the *Employee health protection management procedures* to clarify the protection requirements of female employees during the "four periods".



Dinkle Electric Machinery reserves a special breastfeeding area for female employees

Dinkle Electric Machinery provides employees with a high-quality and safe workplace and an ecologically sound factory environment. At the same time, the Company pays attention to enriching the

spare time of employees and is committed to fostering a relaxed and pleasant atmosphere in this regard. Our company has held activities such as the Lantern Festival, Lantern Festival Night Tour, and Chinese Valentine's Day Festival, Christmas Party & Birthday Party, New Year's Greetings and other activities to support employees to expand their spare time, so that employees can work happily and live a healthy life.

Activity

3.8 Women's Day activity

On March 8th, the "Strive in the New Era · Women Bloom with Splendor" event, jointly organized by the General Trade Union of Qian Deng Town and the Trade Union Committee of Dinkle, was warmly held in Luchai Courtyard. The combination of traditional Hanfu, ancient-style updo and silk scarves allows everyone to fully display the charm of women in traditional culture.



Activity

Pottery experience activity

On March 23rd, the "2024 Parent-Child Fun · Happy Pottery Xiemaqiao Pottery Experience Tour" jointly organized by the Dinkle Trade Union Committee and Xiemaqiao Rural Library was joyfully launched at Taihu Kiln in the ancient village of Xiemaqiao



Activity

Women's Health Lecture

To enhance the health awareness and prevention concepts of female employees, on the afternoon of July 30th, Dinkle held a women's health knowledge lecture and health consultation activity with the theme of "Caring for Women, Caring for Health".



Activity

Women's Health Lecture

On April 13th, it was cloudy with a gentle breeze, the perfect weather for flying kites. The Dinkle family members, along with their loved ones, were invited to this once-a-year spring appointment to experience the relaxation of spending the weekend in Dinkle.



Activity

Tea art course


On April 24th, the tea art course of the Women's Care Project in the Dinkle, supported by the Women's Federation of Kunshan City and jointly organized by the Kunshan Women's Social Organization Guidance Service Center and Dinkle Electric Machinery (China) Co., LTD., was warmly held in the Joy Hall.



Activity

Morning Exercises Competition

2024 City-wide Workers' Morning Exercises Competition Qian Deng Dinkle Team



Activity

The Citywalk where transnational cultures collide

To promote cross-cultural communication and cooperation among employees, this time we are organizing a cultural exchange activity and training courses for foreign colleagues of the Group to come to China, sharing and respecting each other's different cultural backgrounds and experiences, learning from and drawing on each other's strengths, and growing together.



Activity

One-day tour of Suzhou

On June 29th, Dinkle organized an impromptu one-day tour of Suzhou for its employees and their families. They led everyone to experience the sense of time travel that this city brings to people, the ancient Pingjiang Road, and the Oriental Gateway of technology and modernity.



Activity

Summer · Beautiful Voice Suzhou Concert

On June 29th, the "Summer Beautiful Voice Suzhou Concert" was aesthetically staged at the Jinji Lake Concert Hall of Suzhou Cultural and Art Center. The members from Dinkle were fortunate enough to listen to this concert on the spot and received a spiritual cleansing through music.



Activity

Dinkle Lawn Music Festival.

On September 13, 2024, the Song of the Workers was held in Dinkle - and the Dinkle Lawn Music Festival.



Activity

Halloween Party

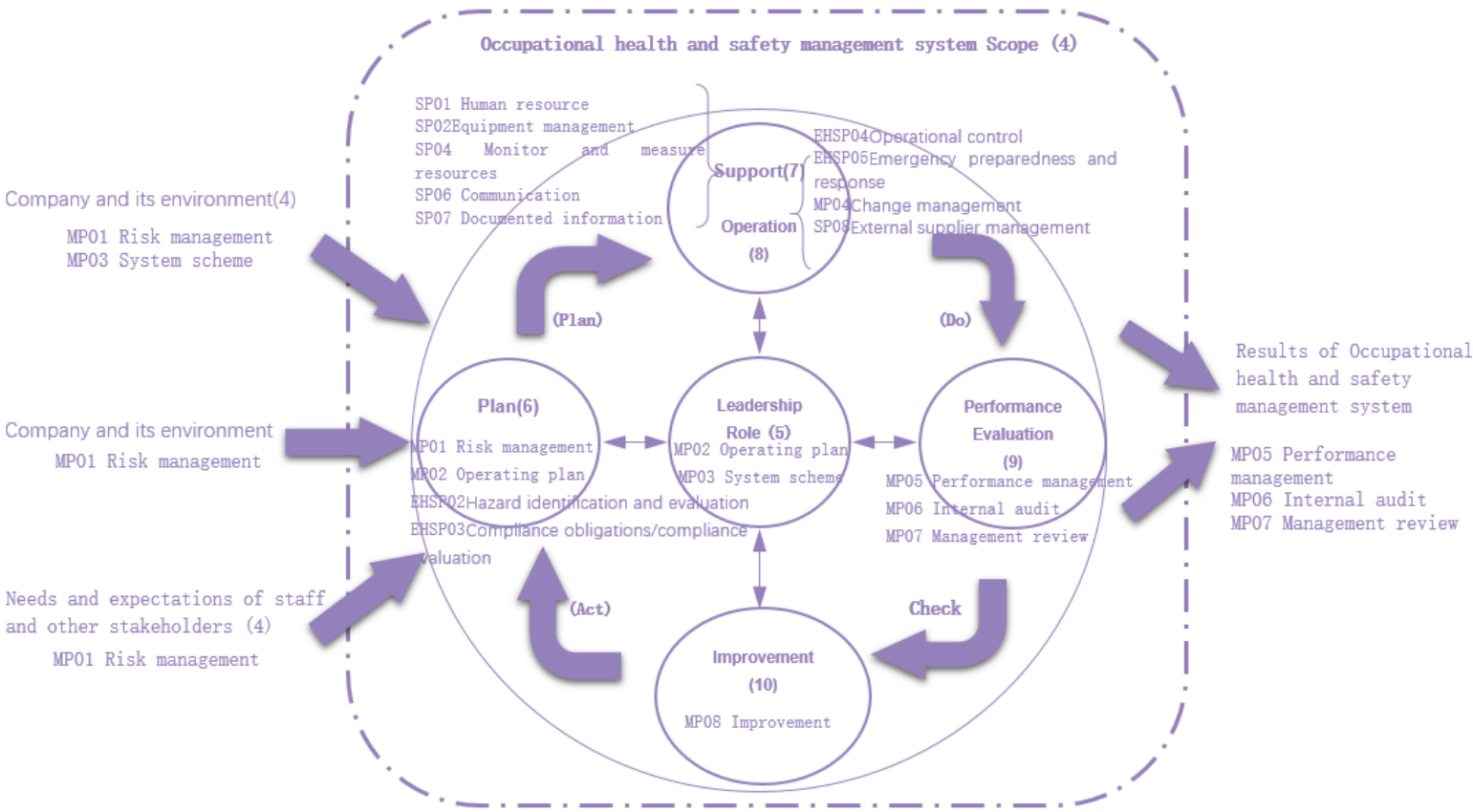
On the eve of Halloween, a group of cute "ghosts" received an invitation from a witch, inviting them to gather at a coffee house by the rice field on Halloween Eve and hold a grand carnival party together.



❖ Safety Production

In terms of operational management, Dinkle Electric Machinery prioritizes occupational health and safety of its employees. Currently, the company has passed ISO 45001 Occupational Health and Safety Management System certification, and in 2019, we were awarded the title of Level 2 Enterprise (Light Industry) of Safety Production Standardization by Jiangsu Production Safety Association. The company complies with the Work Safety Law of the People's Republic of China, Law of the People's Republic of China on the Prevention and Control of Occupational Diseases, the Measures for the Administration of Contingency Plans for Work Safety Accidents and other national laws and regulations and industry safety standardization guidelines, and has developed a relatively complete occupational health and safety management system, which includes occupational health and safety objectives, organization, laws and regulations and systems, education and training, operation and management, occupational health, emergency readiness and response and other management systems and corresponding management systems.

Occupational health and safety management system Operating Chart



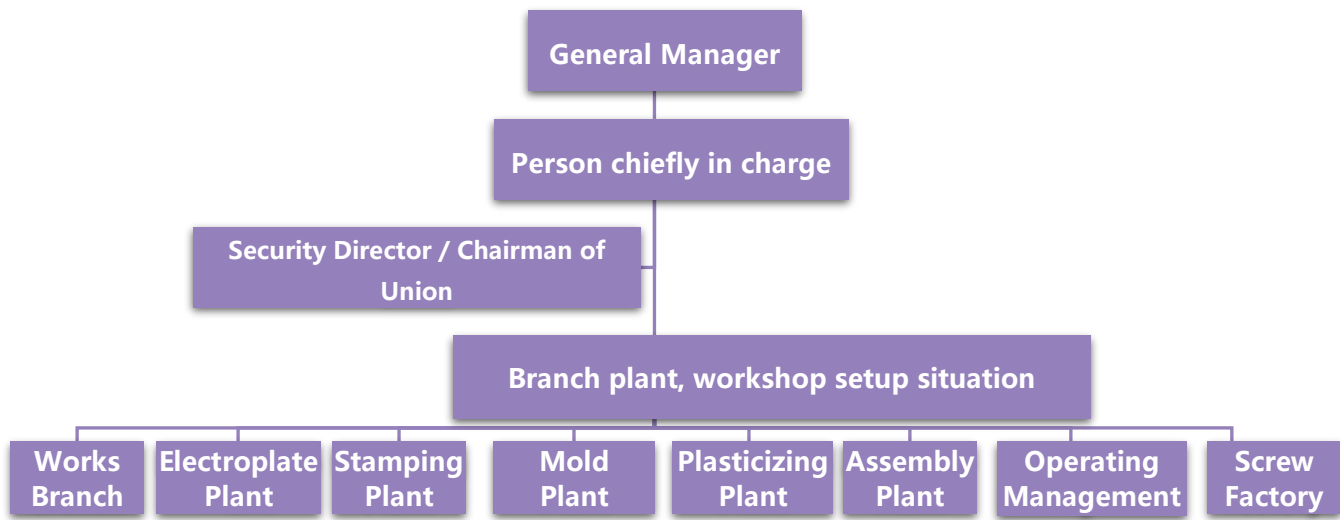
2024
Performance

Covered by the management system audited by the internal (external) department

proportion **100 %**

We have formulated the occupational health and safety management policy of "People-oriented, occupational health, continuous improvement, and safe production", and ensured all employees understand and implement occupational health and safety policy by means of documents, announcements, and bulletin boards. At the same time, occupational health and safety policy of the company is publicized through the company website and notification letters, and is accessible to interested parties alike.

A safety committee has been set up to establish, implement and maintain the system. Our employees, as the most important participants in health and safety matters, are also actively involved in the management of health and safety, with seven health and safety-related issues covered by the company's collective negotiation agreement with the trade union, representing 16.28% of the total number of issues; It also gives employees the right to negotiate on rules and regulations directly related to the vital interests of employees or major matters such as labor remuneration, working hours, rest and vacation, labor safety and health, insurance and benefits, employee training, labor discipline and labor quota management



Dinkle Electric Machinery Safety Committee Structure

Our company has established the *Hazard Identification, Risk Assessment and Risk control Management Procedures*"; And we conducts hazard identification, risk evaluation and determination of necessary controls on an annual basis. Documented occupational health and safety objectives have been developed based on the requirements of laws and regulations and other requirements, risk assessment, optional technical options, financial/operational and operational requirements, and views of relevant interested parties.

- ❖ Strengthening fire-fighting management to avoid fire of all kind;
- ❖ Strengthening safety management to avoid major work-related injuries accidents;
- ❖ Strengthening labor protection to avoid occupational diseases.

	Male	Female	Total
Mortality from work-related injuries	0	0	0
Serious consequences work-related injury rate	0	0	0
Injury rate per million hours worked	3.17	0.76	1.94
Working day loss ratio	153.60	23.53	87.20
Absence ratio	0.12%	0.02%	0.07%
Serious accident rate of lost hours	1.23	0.19	0.70

Note: 1. Work-related injuries in this table refer to: Circumstances treated as work-related injuries as defined in the People's Republic of China on Regulation on Work-Related Injury Insurance; The main types of work-related injuries are crushing and crushing, and there are no serious consequences of work-related injuries and deaths;

2. Million-hour injury rate = Total number of injuries/number of hours worked * million;

2024
Performance

Number of fires **0**

Number of poison **0**

Injury expense (average)

5475yuan/quarter

3. Working day loss ratio = Total days lost/total hours worked in the reporting period* million
4. Absence ratio = total days lost / total days worked during the reporting period 5. Serious accident rate of lost hours
= Number of days lost due to work-related injuries / actual total hours worked * 1000

While creating a safe working environment, Dinkle Electric Machinery focuses on enhancing health and safety awareness of its employees and creating a harmonious working atmosphere. All new employees are required to receive no less than 24 hours of Three-level Safety Training at the Company, workshop and shift levels, and special operation personnel are trained in accordance with the requirements of relevant laws and regulations and are only allowed to work after passing relative exams. The company organizes annual training on fire-fighting safety knowledge, employee occupational health and safety, first-aid and others, and ensures that health and safety awareness of all employees is strengthened through internal training across all departments. In addition, for project outsourcing or construction personnel, the General Management Department will conduct qualification inspections for project outsourcing or construction units and personnel, and the Environmental Safety Division will conduct safety training for engineering outsourcing or construction personnel before they can take up their posts.

In order to strengthen safety management and promote safe production, Dinkle Electric Machinery has established a series of operational control procedures, including *Facility and Work Environment Management Procedures, Environmental Safety Inspection and Hidden Hazard Correction Management Specifications, Chemical Oil Management Specifications, and Hazardous Work Regulations*. Every year, in response to the call of the national “Safety Production Month”, we launch and organize relevant activities within the company, including mobilization of all staff, training, exercises, safety knowledge quiz and hidden danger investigation. The activities are mainly based on the hidden hazard investigation, where departmental self-inspection, mutual inquiry and mutual inspection across departments, random inspection by activity command office, and patrol inspection led by corporate principal are organized. Focus on the detailed and comprehensive inspection of safety facilities, fire protection facilities, safe electricity use, protective equipment, etc. of various departments.

Activity

The "Everyone Talks about Safety, Everyone Knows How to Handle Emergencies" 2024 Work Safety Month campaign

June 2024 marks the 23rd National Work Safety Month, with the theme of "Everyone Talks about Safety, Everyone Knows How to Handle Emergencies, and Keep Life Passages Unobstructed". To further enhance the safety capabilities of employees and enrich their safety knowledge, during the Safety Production Month, the Administrative Management Department organized a variety of activities with rich content, including knowledge quizzes, safety training, hazard photo-taking, and safety skills challenges.

Colleagues from all departments were highly enthusiastic about participating. Among them, the participation rate of employees from departments such as the stamping plant, plasticizing plant, mold plant, and quality Assurance Department reached 100%. Colleagues with cumulative scores exceeding 100 points accounted for 38% of the total number, and the average daily correct answer rate was over 86%. Among them, colleagues from the stamping plant ranked first with a full score of 110 points.



The company is committed to providing a healthy and safe work environment for its employees, eliminating hazards at work, and preventing and responding to potential threats that may endanger health and safety of corporate employees. Occupational disease hazards involved in corporate production and operation are: Dust, chemicals (including benzene), noise and radioactive factors.

Sample

The equipment equipped with safety light grids

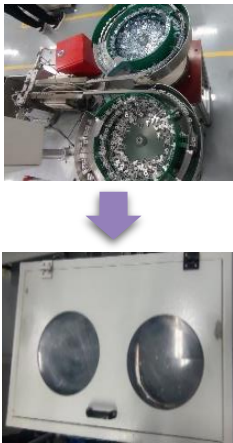
Added safety grating in automation equipment risk areas to ensure personnel cannot operate the equipment while it is in operation.



Sample

The equipment equipped with soundproof doors

Pumping plant equipment Add soundproof box to reduce working area noise (from 95 dB to 76 dB)





The company has established a sound occupational health management system, including the *Management System for Employee Health Protection*, *List of Hazardous Positions*, and *Employee Registration Form for Occupational Hazardous Positions*, and *Management Specification for Personal Protective Equipment*, etc. Priority is given to the use of advanced production processes, technologies and non-toxic (hazardous) or low-toxic (hazardous) raw materials to eliminate or reduce occupational hazardous factors such as dust and toxic. Annual monitoring of occupational hazard factors in workplaces is conducted and the results are posted on the bulletin boards of each department so that all employees are aware. The company has established an employee occupational health monitoring file, and when a contract is signed, it informs of occupational disease hazards for certain positions; at the same time, occupational health checkups will also be in place before starting work, during work and after work. The company regularly conducts training on occupational health and provides employees with appropriate labor protective equipment that meets national standards.

Sample

Occupational Health Lecture

In order to further popularize occupational health care knowledge and enhance the awareness and attention of enterprise employees towards occupational health, on the afternoon of November 26th, Dinkle held an occupational health knowledge lecture and health consultation activity with the theme of "Adhering to Prevention First, Safeguarding Occupational Health". This event specially invited Director Shi Yonggang, an associate chief physician from Kunshan New Qinghua Hospital, to give a lecture on occupational health knowledge and provide one-on-one health guidance services for the staff.



Sample

Keep exercising and pay attention to health


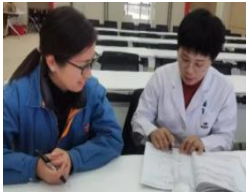
The company has set up various sports facilities such as basketball courts, badminton courts, yoga and dance studios, etc., for employees to exercise and have fun. What's more, healthy and nutritious meals are also provided to support a healthy life.



Sample

Lecture on Understanding Physical Examination Reports

In order to help everyone better understand the data and terms on the physical examination report, on the afternoon of December 20th, Dinkle specially planned a deep interpretation activity of health physical examination reports titled "Read Physical Examination Reports, Discover Disease Warnings". This event specially invited Dr. Mu Yan, the deputy chief nurse of the Physical Examination Center of Suzhou BenQ Hospital, and Dr. Zhen Chuanying, the attending physician of the Internal Medicine Department, to provide one-on-one interpretation of physical examination reports and health guidance services for the staff.



2024 Performance

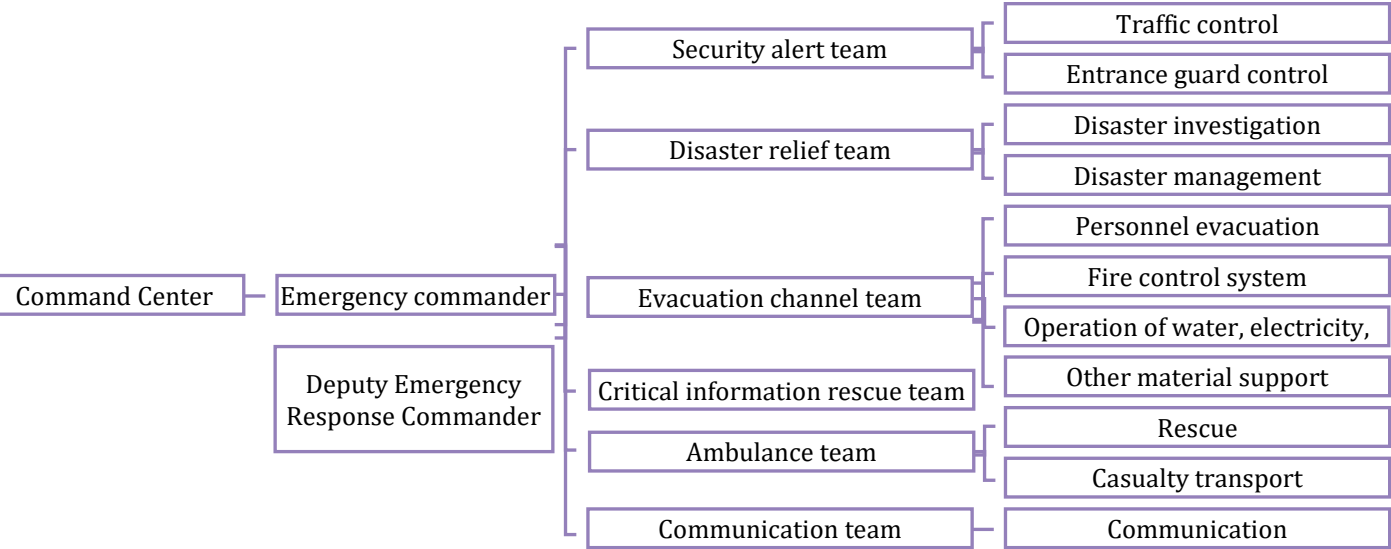
Conduct health and safety training **40000 person/ times**

Check for potential safety hazards **156 items** Rectification rate hazards **100 %**

Physical examination rate of personnel in occupational hazard positions **100 %**

Number of people with occupational diseases **0**

In accordance with the *Emergency Preparedness and Response Management Procedure*, the company has established an emergency response team with clearly defined job responsibilities. The company has prepared comprehensive and special emergency plans and ensured emergency management accordingly



Organizational Chart of Dinkle Electric Machinery Emergency Response Team

In order to improve the self-rescue and mutual rescue level of employees in the event Xi of an emergency, the company has held fire drills twice a year since 2019, covering the factory area, living areas, day and night shifts, and invited the fire department of Qiandeng Town, Kunshan City to provide on-site guidance.

At the beginning of each year, the company formulates a schedule for various emergency plans such as chemical leakage, special equipment, fire, food poisoning, high temperature and heat stroke, etc., and conducts emergency drills and summaries according to the plan, and updates the emergency plan in a timely manner.



Chemical leakage emergency drill



Elevator malfunction emergency drill



Food poisoning emergency drill



High temperature emergency drill

Activity

All employees participate in the fire drill

To further carry out the publicity and education activities of the Work Safety Month, test the emergency response capacity and comprehensive coordination ability of the emergency plan, further temper the professional skills and qualities of the company's emergency rescue team, and enhance the emergency rescue level of the emergency team and the emergency skills of all employees. On the morning of June 19th, all the staff of Dinkle Electric Machinery (China) Co., Ltd. carried out a practical summer fire safety drill.

At 10:00 a.m., the fire alarm system issued a fire alarm. After the central control room confirmed the fire was true, it immediately activated the alarm for the entire factory. Colleagues from all workshops quickly evacuated to the emergency assembly point through the nearest safety exit.

At 10:03 a.m, the trapped personnel (props) at the fire scene were rescued by the volunteer firefighters. The factory guards provided assistance to the rescued personnel and explained "cardiopulmonary resuscitation" to all employees during the rescue process.

The Qian Deng Emergency Rescue Team provided safety training on the correct use of fire-fighting equipment for our company's employees and organized practical operation training for them.

That night, we also organized a night-time drill.



Sample

Emergency drill for dormitory fire

To enhance employees' awareness and skills in fire safety, on May 16th and November 21st, Dinkle organized two emergency drills for dormitory fires. And conduct night dormitory fire drills to ensure that every employee can participate in the drill activities and keep safety in mind.



Carry out emergency exercises 27 times

2024 Performance

❖ Training and Development

Employees are corporate assets and prime-movers of corporate development. Dinkle Electric Machinery has built a broad platform and scientific training system to explore the potential of employees and help them develop, so that employees can explore their own value and grow with the company at the same time. Our company has formulated special *Training Management Measures* and established a 5-in-1 systematic learning mode of "Special Classes + LMS + Public Classes + External Training + Internal Departmental Training", coupled with mentoring mechanism and on-the-job training, to cultivate talents in all aspects.

Special Classes	<ul style="list-style-type: none">Based on corporate talent development needs, offered to corporate management personnel (senior, middle and junior level), key staffs, newcomers and specific needs, such as: General onboarding orientation, TTT (Training the Trainer to Train), special training classes for key staffs, skill upgrading classes for team leaders, training courses for preparatory cadres, etc.
LMS system	<ul style="list-style-type: none">Created by Dinkle Group HQ, it contains a wealth of online learning resources. The company has set up a computer classroom so that employees could take courses via LMS system online on demand.
Public Classes	<ul style="list-style-type: none">In order to guarantee that all employees have the opportunity to participate in training organized at corporate level, the Company offers some public courses in addition to special classes, such as: General courses in corporate culture, safety, health, environmental protection, professionalism, vocational skills, hobbies and other types of courses are available for interested employees.
External Training	<ul style="list-style-type: none">This includes, but is not limited to, participation in public courses, professional courses, exchanges or seminars, academic advancement, special operations qualification training, etc., conducted by external entities.
Internal Departmental Training	<ul style="list-style-type: none">Each department is required to draw up at the end of each year an Annual Departmental Internal Training Schedule for the next year based on the operational needs and the concepts, attitudes, knowledge and skills required for departmental jobs, and the schedule shall be implemented as planned. Departmental training needs to ensure that all personnel in the department have the opportunity to attend training.

Sample

Specialized training in digital leadership


On July 19th and August 3rd, the company successfully held a special training session on "Digital Leadership", tailor-made a feast of knowledge and wisdom for middle-level managers.



Sample

"Key Dialogue" training

On November 27th, with the strong support of the Trade Union of Qian Deng Town, the company jointly lit a lamp of wisdom named "Key Dialogue". This course is not only a feast of learning, but also an enlightenment of the soul.



Sample

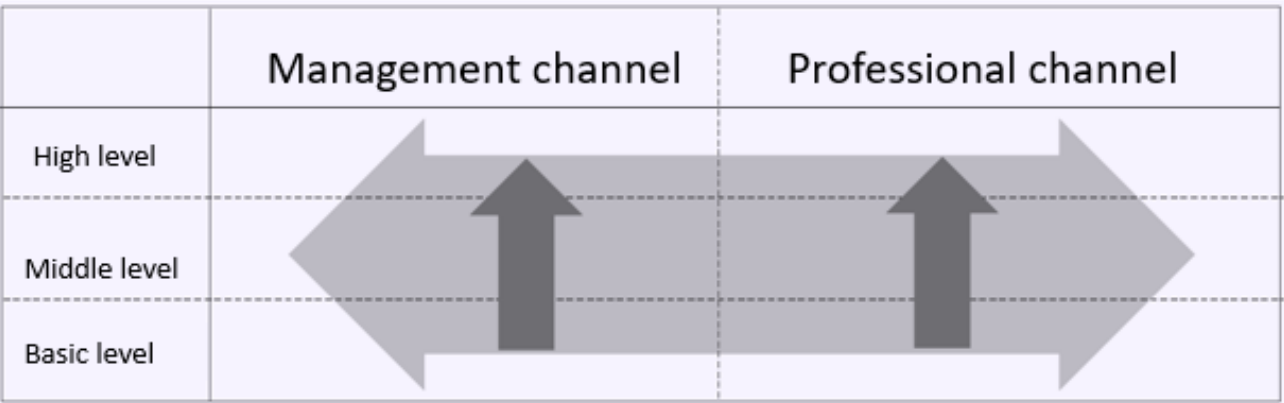
The 2024 Undergraduate Training Program

In this refreshing golden autumn season, we witnessed together a vibrant and hopeful journey - the perfect conclusion of the 2024 college student Training Program. From the very beginning of enlightenment to the peak of growth, every participant has left solid footprints and gained valuable knowledge and experience on this journey.

With the successful conclusion of the expansion activities, the 2024 college student training program has also come to a perfect close. This is not the end, but the starting point of a new journey. For this group of young people who are full of dreams and passion, we are full of expectations: May you carry everything you have learned in the project and bravely step into a broader world, and with wisdom and sweat, draw your own wonderful chapters. The future has begun. May you be undeterred by wind and rain, and may the stars guide you.



In order to broaden the career development channel of employees, provide employees with a clear career development direction, and eliminate career bottlenecks, Dinkle Electric Machinery has planned to establish a two-way career development path. Employees can be promoted vertically and step by step in the "management channel" or "professional channel", and can also be promoted horizontally to the corresponding positions and levels across channels or sequences in a certain position level in one of the channels or sequences. A total of 13 people were transferred to other positions in 2024.



Dinkle Electric Machinery 2024 Employee Training			
Classification		Average number of hours of training received per employee per year	Percentage of employees who receive regular performance and career development appraisals
Formal employees	Male	20.96	100%
	Female	24.76	100%
	Total	22.90	100%
New employees	Male	26.00	100%
	Female	26.00	100%
	Total	26.00	100%
Average number of hours of training received per employee per year		21.26	

2024 Performance

Training implementation rate 100 %

Note: 1. Average number of hours of training per male (female) employee per year = total number of hours of training during the reporting period x ratio of male (female) employees/total number of male (female) employees;;

2. The average number of hours of training for new employees is estimated as follows: All new employees are required to have a total 24 hours safety trainings at company, workshop and shift levels, and the company system presentation lasted 2 hours.

❖ Harmonious Community

While developing and forging ahead, Dinkle Electric Machinery is committed to its corporate citizenship, returns to society what it has obtained, take from society and give back to society and insists on fulfilling its obligations as a corporate citizen. Passion for public welfare has always been part of the corporate culture of the entire Dinkle Group. The Group promotes social welfare activities from top to bottom, practicing Dinkle Group's unchanging belief in public welfare with practical actions.

Sample

St. Raphael Opportunity Center Long-term sponsorship

Since 2018, Taipei-based Dinkle Enterprise Co., LTD. (Dinkle Electric Machinery Headquarters) has been collaborating with Taiwan's Agan Agricultural Management to sponsor fresh organic vegetables to Rui Fu Intelligence Center for a long time. Rui Fu stated that Town Yang Enterprise has become its nutritional partner, providing various organic vegetables such as Komatsu cabbage, lotus leaf Chinese cabbage, Chinese kale, and oyster cabbage continuously for six years. Occasionally, shiitake mushrooms, Chinese cabbage, bean sprouts, cucumbers and other ingredients are added to provide a rich vegetarian feast for both children and adults at Rui Fu.

Rui Fu stated that the sponsorship from Dinkle not only saved Rui Fu a considerable amount of money on vegetables. For instance, last year, multiple typhoons hit Taiwan, causing fluctuations in vegetable prices. However, with the full assistance of Agan Agricultural Management, Rui Fu was able to maintain a stable supply, ensuring that fresh vegetables continuously reach the tables of Rui Fu's children and adults, allowing them to enjoy delicious food without worrying about food shortages.

Rui Fu Intelligence Center is a welfare organization located in Tainan, Taiwan, providing services to infants and toddlers with developmental delays and people with intellectual disabilities or multiple disabilities. It was established in 1974. Currently, the center has nearly 100 staff members, including educators, therapists, social workers, administrative staff, and drivers, serving over 250 people. About 1,000 people provided community-based services (such as employment counseling, career assessment, and community service points) in one year. The center adheres to the principle of actively providing individualized teaching plans for education, training, rehabilitation and other services, aiming to enable people with intellectual disabilities to fully develop their potential, enhance their ability to independently care for themselves, and integrate into society and participate in community life.



Ruifu Intelligence Center thanks Dinkle Enterprise for its long-term sponsorship of fresh vegetables. (Photo by Shi Chunying)

Picture and text excerpted from:

<https://www.straphael.org.tw/news/Lastest-News/?id=298>

<https://www.straphael.org.tw/news/news-report/?id=300>

Over the years, the company has actively participated in community construction, contributed to serving the community, caring for the community, promoting community development with practical action, and work together with the whole community as a member.

Sample

2024 Qixi Festival Rose Charity Sale for Care and Scholarships

On August 10th, during the traditional Chinese Qixi Festival, the 13th "Rose Sale, Kunshan Power, Hand in Hand for Education, Love Fills Lucheng" public welfare activity and the 2024 Qixi Rose Sale for Care and Education Assistance event, hosted by the Zhou Huosheng Hope Project Volunteer Association of Kunshan City, was successfully held at the Qian Deng RT-Mart Plaza. Mr. Yu Tao, the deputy secretary-general of Kunshan Charity Federation, Mr. Lu Dongsheng, a member of the Party Committee of Qiandeng Town, representatives from various social organizations in Kunshan, kind-hearted individuals, and volunteers from the Dinkle Electric Machinery Love Society jointly attended and witnessed the launch ceremony of the event. In this rose charity sale, the most hardworking were all the volunteers. Under the scorching heat of 40 degrees Celsius, everyone completed all the work from the processing of flower materials to the packaging into bunches. The 2,000 roses represent the volunteers' sincere love. The volunteers turned their love into songs and sang the melody of love. On August 10th, the main venue of Zhou Huosheng's Qixi Festival rose charity sale with a thousand lanterns raised a total of 35,381.74 yuan. All the donations will be delivered to the children in the mountainous areas through the Kunshan Charity Federation. May the children make progress in their studies!



VIII. Independent Verification Statement

Independent Verification Statement

TUV SUD

Verification Statement: EIV2 133181 0001 Rev. 00

To the management and stakeholders of Dinkle Electric Machinery (China) Co., Ltd.,

TÜV SÜD Certification and Testing (China) Co., Ltd. (hereinafter referred to as "TÜV SÜD (China)") has been engaged by Dinkle Electric Machinery (China) Co., Ltd. (hereinafter referred to as "Dinkle Electric" or "the Company") to perform an independent third-party verification on its *Sustainability Report 2024* (hereinafter referred to as "the Report"). During this verification, TÜV SÜD (China)'s verification team strictly adhered to the agreed terms of the contract with Dinkle Electric and conducted the verification within the authorized scope.

This Independent Verification Statement is prepared based on the data and information collected and provided by Dinkle Electric. Accordingly, the verification scope is limited to the provided materials. Dinkle Electric shall be held accountable for authenticity and completeness of the provided materials (contains assumptions, projections, and/or historical facts).

Scope of Verification

Time frame:

- ❖ Environmental, social and governance-related data and information, management approaches and operational measures for material topics, and sustainability performance during the reporting period (from 01/01/2024 to 31/12/2024).

Physical boundary:

- ❖ The on-site verification sampling took place at Dinkle Electric's headquarters, No. 388, Xingpu Mid Road, Shipu, Qiandeng Town, Kunshan City, Jiangsu Province, China.

Scope of data and information for the verification:

- ❖ The data and information of Dinkle Electric and the companies under its operational control in the report. The following data and information are beyond the scope of this verification:
- ❖ Any contents beyond the reporting period;
- ❖ The data and information of Dinkle Electric's suppliers, partners and other third parties;
- ❖ The financial data and information audited by an independent third party.

Limitations

- ❖ The verification was conducted within the aforementioned scope. TÜV SÜD (China) applied sampling-based assurance procedures to the Report's data and information, and only the stakeholders within the Company are interviewed.
- ❖ The Company's standpoint, opinions, forward-looking statements and predictive information as well as the historical data and information before 01/01/2024 are beyond the scope of this verification.
- ❖ The verification conclusions are based on the analysis of the data and information collected during the verification, which may not identify all potential issues or circumstances and shall not constitute a guarantee of the credibility or status of the subject of verification.

Methodology

This verification was conducted by TÜV SÜD (China)'s expert team with extensive experience in environmental, social and governance-related areas and drew the conclusions thereof. The verification standards included:

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TÜV SÜD Certification and Testing (China) Co., Ltd.

Floor 1-4, Building B, No.37, Tuanjie Road(Middle), Xishan Economic and Technological Development Zone, Wuxi, Jiangsu, P.R. China

Independent Verification Statement

TUV SUD

Verification Statement: EIV2 133181 0001 Rev. 00

- ❖ *International Standard on Assurance Engagements (ISAE) 3000, Assurance Engagements Other than Audits or Reviews of Historical Financial Information, Limited Assurance*
- ❖ *Sustainability Report Verification Programme Operation Rule (CCB_EIV_GR_002E Rev02)*

In order to perform adequate verification in accordance with the contract and provide sufficient assurance over the conclusions, the verification team conducted the following activities:

- ❖ Conducted background and materiality research
- ❖ Verified the disclosure of material topics and related performance metrics in the Report
- ❖ Performed On-site verification of all supporting documents, data and information provided by Dinkle Electric; with sampling-based verification of key performance data and information
- ❖ Conducted special interview with Dinkle Electric's management; and held interviews with employees involved in the collection, compilation and reporting of the disclosed information
- ❖ Other procedures deemed necessary by the verification team

Verification Conclusions

Based on the verification, we believe that the data and information presented in the Report are objective, factual and reliable, without systematic problems, and can be used by stakeholders.

The verification team has drawn the following conclusions on the Report :

Inclusivity	Dinkle Electric has identified the internal and external stakeholders such as employees, suppliers, clients, government and regulators, shareholders and investors, NGOs, public society, industry associations, companies in the same industry, communities (including residents) etc., and established a stakeholder communication mechanism to collect the real demands of stakeholders on a regular basis.
Materiality	Dinkle Electric has established the prioritization process of material topics determination, identified and assessed the priority of the sustainability topics which are highly related to the industry, the Company disclosed the strategy, management approach as well as sustainability performance in corporate operation, therefore the Report's adherence to materiality principle is guaranteed.
Responsiveness	Dinkle Electric has disclosed the management approach and performance of high material topics that stakeholders concern, such as products and services, environmental protection, harmonious employment and safe production etc., and has established a communication mechanism, to fully respond to the demands and expectations of stakeholders.
Impact	Dinkle Electric has established an Executive Committee to enhance the Company's efforts in the areas of environmental, social responsibility and corporate governance. By leading the development of the Company's ESG strategic planning, policies and work plans, reviewing and approving the ESG annual report, and regularly evaluating the implementation of the Company's ESG work, the Executive Committee will continue to promote the process of corporate sustainable development work.

Recommendations on Continuous Improvement

- ❖ Suggestions for improvement identified during this verification have been submitted to Dinkle Electric management.

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TÜV SÜD Certification and Testing (China) Co., Ltd.

Floor 1-4, Building B, No.37, Tuanjie Road(Middle), Xishan Economic and Technological Development Zone, Wuxi, Jiangsu, P.R. China

Independent Verification Statement



Verification Statement: EIV2 133181 0001 Rev. 00

Statement on Independence and Verification Capability

TÜV SÜD is a trusted partner of choice for safety, security and sustainability solutions. It specializes in testing, certification, auditing and advisory services. Since 1868, the company has remained committed to its purpose of enabling progress by protecting people, the environment and assets from technology-related risks. Today, TÜV SÜD is present in over 1,000 locations worldwide with its headquarters in Munich, Germany. Through expert teams represented by more than 28,000 employees, it adds value to customers and partners by enabling market access and managing risks. By anticipating technological developments and facilitating change, TÜV SÜD inspires trust in a physical and digital world to create a safer and more sustainable future.

TÜV SÜD (China) is one of TÜV SÜD's global branches and has an expert team whose members have professional background and rich industrial experiences.

TÜV SÜD (China) and Dinkle Electric are two entities independent of each other and both TÜV SÜD (China) and Dinkle Electric and their branches or stakeholders have no conflict of interest. No member of the verification team has business relationship with the Company. The verification is completely neutral. All the data and information in the Report are provided by Dinkle Electric. TÜV SÜD (China) has not been involved in preparation and drafting of the Report, except for the verification itself and issuance of the verification statement.

Wenjun Zhu
TÜV SÜD (China) Technical Certifier
Shanghai, China, 14/07/2025

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TÜV SÜD Certification and Testing (China) Co., Ltd.
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Jiangsu, P.R. China

IX. Appendix

❖ GRI content index and ISO 26000 cross-reference table

Directions for use		Dinkle Electric Machinery (China) Co., Ltd in accordance with the GRI standards between January 1, 2024 and December 31, 2024				
Used GRI 1		GRI 1: Foundation 2021				
Applicable GRI industry standards		-				
GRI Standards/other resources	Disclosure	Position		Omission		ISO 26000 Clauses
		Chapter	Page	Cause	Explain	
GRI 2: General Disclosures 2021						
2-1	Organizational details	Company profile	11			6.2
2-2	Entities included in the organization’s sustainability reporting	About This Report	3			6.2
2-3	Reporting period, frequency and contact point	About This Report Reader Feedback	3 109			7.5.3
2-4	Restatements of information	About This Report	3			-
2-5	External assurance	About This Report Independent Verification Statement	3 93-95			7.6.2
2-6	Activities, value chain and other business relationships	Company profile	11-12			6.2
2-7	Employees	Employment Relations	69			6.2
2-8	Workers who are not employees	Employment Relations	69			6.2
2-9	Governance structure and composition	Sustainability Management Employment Relations	23-24 69			6.2
2-10	Nomination and selection of the highest governance body	Sustainability Management	23-24			6.2
2-11	Chair of the highest governance body	Sustainability Management	23-24			6.2

2-12	Role of the highest governance body in overseeing the management of impacts	Sustainability Management	23-24			6.2
2-13	Delegation of responsibility for managing impacts	Sustainability Management	23-24			6.2
2-14	Role of the highest governance body in sustainability reporting	About This Report Sustainability Management	3 23-24			6.2
2-15	Conflicts of interest	Sustainability Management	23-24			6.2
2-16	Communication of critical concerns	Sustainability Management Compliance Management	23-24 30			7.3.4 7.5
2-17	Collective knowledge of the highest governance body	Sustainability Management	23-24			6.2
2-18	Evaluation of the performance of the highest governance body	Sustainability Management	23-24			6.2
2-19	Remuneration policies	-		Confidentiality restrictions	Omitted due to commercial confidentiality	-
2-20	Process to determine remuneration	-		Confidentiality restrictions	Omitted due to commercial confidentiality	-
2-21	Annual total compensation ratio	-		Confidentiality restrictions	Omitted due to commercial confidentiality	-
2-22	Statement on Sustainability strategy	Message from Top Management	5-8			6.2
2-23	Policy commitments	Company culture	13-14			6.2
2-24	Embedding policy commitments	Company culture Sustainability Management	13-14 23-24			6.2
2-25	Processes to remediate negative impacts	Company culture	13-14			6.2

		Compliance Management	30			
2-26	Mechanisms for seeking advice and raising concerns	Compliance Management Employment Relations	30 69-77			6.2 7.5
2-27	Compliance with laws and regulations	Compliance Management	30			4.6 6.7.1-6.7.2 6.7.6
2-28	Membership associations	Company profile Honors and Certificates	11-12 17-18			6.2
2-29	Approach to stakeholder engagement	Stakeholder communication	24			5.3
2-30	Collective bargaining agreements	Employment Relations	69-77			6.4.5
GRI 3: Material Topics 2021						
3-1	Process to determine material topics	Material topics analysis	25-26			5.2 7.3.2-7.3.4
3-2	List of material topics	Material topics analysis	25-26			7.3.4
GRI 201: Economic Performance 2016						
3-3	Management of material topics	-	-	Confidentiality restrictions	Omitted due to commercial confidentiality	-
201-1	Direct economic value generated and distributed	-	-	Confidentiality restrictions	Omitted due to commercial confidentiality	-
201-2	Financial implications and other risks and opportunities due to climate change	-	-	Poor/incomplete information	Not counted, being progressively improved	-
201-3	Defined benefit plan obligations and other retirement plans	-	-	Confidentiality restrictions	Omitted due to commercial confidentiality	-

201-4	Financial assistance received from government	-	-	Confidentiality restrictions	Omitted due to commercial confidentiality	-
GRI 202: Market Presence 2016						
3-3	Management of material topics	-	-	Confidentiality restrictions	Omitted due to commercial confidentiality	-
202-1	Ratios of standard entry level wage by gender compared to local minimum wage	-	-	Confidentiality restrictions	Omitted due to commercial confidentiality	-
202-2	Proportion of senior management hired from the local community	Employment Relations	69-77			-
GRI 203: Indirect Economic Impacts 2016						
3-3	Management of material topics	-	-	Confidentiality restrictions	Omitted due to commercial confidentiality	-
203-1	Infrastructure investments and services supported	-	-	Confidentiality restrictions	Omitted due to commercial confidentiality	-
203-2	Significant indirect economic impacts	-	-	Confidentiality restrictions	Omitted due to commercial confidentiality	-
GRI 204: Procurement Practices 2016						
3-3	Management of material topics	Supply Chain Management	43			-
204-1	Proportion of spending on local suppliers	Supply Chain Management	43			6.4.3 6.6.6 6.8.1-6.8.2 6.8.7
GRI 205: Anti-corruption 2016						
3-3	Management of material topics	Compliance Management	30			-
205-1	Operations assessed for risks related to corruption	Compliance Management	30			6.6.1-6.6.3

205-2	Communication and training about anti-corruption policies and procedures	Compliance Management	30			6.6.1-6.6.3 6.6.6
205-3	Confirmed incidents of corruption and actions taken	Compliance Management	30			6.6.1-6.6.3
GRI 206: Anti-competitive Behavior 2016						
3-3	Management of material topics	Compliance Management	30			-
206-1	Legal actions for anti-competitive behavior, anti-trust, and monopoly practices	Compliance Management	30			6.6.1-6.6.2 6.6.5 6.6.7
GRI 207: Tax 2019						
3-3	Management of material topics	-	-	Confidentiality restrictions	Omitted due to commercial confidentiality	-
207-1	Approach to tax	-	-	Confidentiality restrictions	Omitted due to commercial confidentiality	-
207-2	Tax governance, control, and Risk Management	-	-	Confidentiality restrictions	Omitted due to commercial confidentiality	-
207-3	Stakeholder engagement and management of concerns related to tax	-	-	Confidentiality restrictions	Omitted due to commercial confidentiality	-
207-4	Country-by-country reporting	-	-	Confidentiality restrictions	Omitted due to commercial confidentiality	
GRI 301: Materials 2016						
3-3	Management of material topics	The Green Materials	62-64			-
301-1	Materials used by weight or volume	The Green Materials	62-64			6.5.4 6.7.5
301-2	Recycled input materials used	The Green Materials	62-64			6.5.4 6.7.5

301-3	Reclaimed products and their packaging materials	The Green Materials	62-64			6.5.4 6.7.5
GRI 302: Energy 2016						
3-3	Management of material topics	Low-carbon and Energy-saving	54-58			-
302-1	Energy consumption within the organization	Low-carbon and Energy-saving	54-58			6.5.4
302-2	Energy consumption outside of the organization	-	-	Poor/inc omplete informat ion	Statistics in progress	6.5.4
302-3	Energy intensity	Low-carbon and Energy-saving	54-58			6.5.4
302-4	Reduction of energy consumption	Low-carbon and Energy-saving	54-58			6.5.4
302-5	Reductions in energy requirements of products and services	-	-	Poor/inc omplete informat ion	Not counted, being progressiv ely improved	6.5.4
GRI 303: Water and Effluents 2018						
3-3	Management of material topics	Protection of Water	50-53			-
303-1	Interactions with water as a shared resource	Protection of Water	50-53			6.5.4
303-2	Management of water discharge-related impacts	Protection of Water	50-53			6.5.3
303-3	Water withdrawal	Protection of Water	50-53			6.5.4
303-4	Water discharge	Protection of Water	50-53			6.5.3
303-5	Water consumption	Protection of Water	50-53			6.5.4
GRI 304: Biodiversity 2016						
3-3	Management of material topics	-	-	Inapplic able	Not within the protected area	-
304-1	Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high	-	-	Inapplic able	Not within the protected area	6.5.6

	biodiversity value outside protected areas					
304-2	Significant impacts of activities, products and services on biodiversity	-	-	Inapplic able	Not within the protected area	6.5.6
304-3	Habitats protected or restored	-	-	Inapplic able	Not within the protected area	6.5.6
304-4	IUCN Red List species and national conservation list species with habitats in areas affected by operations	-	-	Inapplic able	Not within the protected area	6.5.6
GRI 305: Emissions 2016						
3-3	Management of material topics	Low-carbon and Energy-saving Exhaust gas and Noise	54-58 59-61			-
305-1	Direct (Scope 1) GHG emissions	Low-carbon and Energy-saving	54-58			6.5.5
305-2	Energy indirect (Scope 2) GHG emissions	Low-carbon and Energy-saving	54-58			6.5.5
305-3	Other indirect (Scope 3) GHG emissions	-	-	Poor/inc omplete informat ion	Statistics in progress	6.5.5
305-4	GHG emissions intensity	Low-carbon and Energy-saving	54-58			6.5.5
305-5	Reduction of GHG emissions	Low-carbon and Energy-saving	54-58			6.5.5
305-6	Emissions of ozone-depleting substances (ODS)	-	-	Inapplic able	There is no ODS emission in the company's operation and production process	6.5.3
305-7	Nitrogen oxides (NOx), sulfur oxides (SOx), and	Exhaust gas and Noise	59-61			6.5.3

	other significant air emissions					
GRI 306: Waste 2020						
3-3	Management of material topics	Waste management	65-66			-
306-1	Waste generation and significant waste-related impacts	Waste management	65-66			6.5.3
306-2	Management of significant waste-related impacts	Waste management	65-66			6.5.3
306-3	Waste generated	Waste management	65-66			6.5.3
306-4	Waste diverted from disposal	Waste management	65-66			6.5.3
306-5	Waste directed to disposal	Waste management	65-66			6.5.3
GRI 308: Supplier Environmental Assessment 2016						
3-3	Management of material topics	Supply Chain Management	43			-
308-1	New suppliers that were screened using environmental criteria	Supply Chain Management	43			6.3.5 6.6.6 7.3.1
308-2	Negative environmental impacts in the supply chain and actions taken	Supply Chain Management	43			6.3.5 6.6.6 7.3.1
GRI 401: Employment 2016						
3-3	Management of material topics	Employment Relations	69-77			-
401-1	New employee hires and employee turnover	Employment Relations	69-77			6.4.3
401-2	Benefits provided to full-time employees that are not provided to temporary or part-time employees	Employment Relations	69-77			6.4.4 6.8.7
401-3	Parental leave	Employment Relations	69-77			6.4.4
GRI 402: Labor / Management Relations 2016						
3-3	Management of material topics	Employment Relations	69-77			-
402-1	Minimum notice periods regarding operational changes	Employment Relations	69-77			6.4.3 6.4.5
GRI 403: Occupational Health and Safety 2018						

3-3	Management of material topics	Safety production	78-86			-
403-1	Occupational health and safety management system	Safety production	78			-
403-2	Hazard identification, risk assessment, and incident investigation	Safety production	80			6.4.6
403-3	Occupational health services	Safety production	79-80			6.4.6
403-4	Worker participation, consultation, and communication on occupational health and safety	Employment Relations	69-77			6.4.6
403-5	Worker training on occupational health and safety	Safety production	80-82			6.4.6
403-6	Promotion of worker health	Safety production	83			6.4.6
403-7	Prevention and mitigation of occupational health and safety impacts directly linked by business relationships	Safety production	83-86			6.4.6
403-8	Workers covered by an occupational health and safety management system	Safety production	78			6.4.1 6.4.6
403-9	Work-related injuries	Safety production	80			6.4.6 6.8.8
403-10	Work-related ill health	Safety production	80			6.4.6 6.8.8
GRI 404: Training and Education 2016						
3-3	Management of material topics	Training and Development	87-89			-
404-1	Average hours of training per year per employee	Training and Development	89			6.4.7
404-2	Programs for upgrading employee skills and transition assistance programs	Training and Development	87-89			6.4.7 6.8.5
404-3	Percentage of employees receiving regular performance and career development reviews	Training and Development	89			6.4.7
GRI 405: Diversity and Equal Opportunity 2016						

3-3	Management of material topics	Employment Relations	69-77			-
405-1	Diversity of governance bodies and employees	Employment Relations	69			6.2.3 6.3.7 6.3.10 6.4.3
405-2	Ratio of basic salary and remuneration of women to men	-	-	Confidentiality restrictions	The company adheres to the principle of equal pay for equal work, and omits information confidentiality requirements	-
GRI 406: Non-discrimination 2016						
3-3	Management of material topics	Employment Relations	69-77			-
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❖ Reader Feedback

Dear readers,

Hello! Thank you for reading this report!
This is the sixth Sustainability report prepared by Dinkle Electric Machinery and we sincerely look forward to your valuable comments and suggestions on this report, which we will be happy to incorporate so that we can continue to improve in the preparation of future reports. In case of any inconsistency or discrepancy, the simplified Chinese version “Sustainability Report CN” of this report shall prevail, while the English is used for reference only.
You are welcome to answer the following questions and return this questionnaire in writing to the contact person below:

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1. Please mark "√" in the appropriate place

Questions:	Yes	No	Not sure
(1) Do you think the report reflects the significant environmental, economic and social impacts and the environmental, economic and social achievements of the company?			
(2) Do you believe that the disclosed information in this report is true, accurate and valid?			

2. Open questions :
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