

2023

Environmental, Social, and Corporate Governance (ESG) Report

Contents

01/ About This Report 03/ Message from the Chairman 05/ About Farasis Energy

01 Shaping Corporate Governance with Compliance Concepts

[Feature] Leading Development with Party Building	25
Continuously Improving Governance Structure	29
Preventing Risks and Improving Quality and Efficiency	31
Adhering to Integrity and Compliance in Operation	32
Embracing the Era of Tax Transparency	37

09/ Farasis Energy in 2023

13/ ESG Governance 105/ Appendix

02

Showcasing Determination on Green Development through Low-carbon Practices

[Feature] Embracing New Trends in Green Development	41
Advancing Efficient Resource Utilization	49
Committed to Natural Ecosystem Conservation	51

105/ ESG Performance Table

118/ Benchmarking Index for No. 1 of Shanghai Stock Exchange for Self-regulatory Guidelines of Listed Companies—Regulation of Operations

121/ GRI Standards Index

128/ Third Party Assurance Report

03

Accumulating Strength and Seizing Industrial Opportunities

Creating Cutting-edge Technology	57
Overall Consolidation of Quality Managemer	nt 63
Fully Protecting the Rights and Interests of Customers	66
Perfecting Information Security Management	t 68

04 Managing with Due Diligence and

wanayiny	with Due	Diligence and
Seeking	Common	Development

All-round Supply Chain Management	
Enhancing Supply Chain Resilience	
Sustainable Supply Chain Risk Management	
Responsible Mineral Management	

05

75 76 77

78

Stimulating Talent Vitality with High-Quality Environment

Protecting Basic Rights and Interests of Employees	83	
Creating a Fair Environment for Growth	90	
Firmly Constructing a Safe and Healthy Line of Denfense	93	
Practicing Employer's Humanistic Care	99	

06

Benefiting Society Through Kindness and Actions

Community Charity	103
Employee Volunteering	104



About This Message from About Farasis Farasis Energy the Chairman Energy in 2023 Report

ESG Governance Shaping Corporate Governance with Compliance Concepts

Showcasing Determination on Green Development through Low-carbon Practices

Accumulating Strength and Seizing Industrial Opportunities

Managing with Due Diligence and Seeking Common Development

About This Report

The Environmental, Social, and Corporate Governance (ESG) Report (hereinafter referred to as "this report") is publicly issued by Farasis Energy (Ganzhou) Co., Ltd. (hereinafter referred to as "Farasis Energy"). This report is compiled based on the principles of openness and transparency, discloses practices and performance of Farasis Energy in fulfilling ESG-related issues in 2023.

Reporting Scope

Unless otherwise specified, the policies, statements, and materials in this report cover the actual business scope of Farasis Energy and our subsidiaries, which is the same as that of the annual report issued by Farasis Energy. Unless otherwise stated, this report is denominated in CNY (renminbi).

Reporting Period

This report is the second ESG report released by Farasis Energy, covering the period from January 1st, 2023 to December 31st, 2023. In order to enhance the readability of the report, some of the contents or data have been backdated to previous or subsequent years.

Definition of Terms

For the convenience of expression and reading, "Farasis Energy", "we" and "the company" in this report refer to Farasis Energy (Ganzhou) Co., Ltd. and our subsidiaries, such as Farasis Energy (Zhenjiang) Co., Ltd.

Reporting Principles

This report is ultimately compiled by identifying important stakeholders, analyzing and rating materiality issues related to environment, society and governance, making decisions on the scope of the report, as well as collecting, summarizing, organizing, and reviewing relevant data and materials in the preparation process.

The following standards and requirements were referred to in the preparation of this report.

- No. 1 of Shanghai Stock Exchange for Self-regulatory Guidelines of Listed Companies-Regulation of Operations
- UN 2030 Sustainable Development Goals (SDGs)
- The Global Reporting Initiative (GRI Standards) by the Global Sustainability Standards Board (GSSB)
- ISO 26000 (ver. 2010): Guidance on Social Responsibility

Access to This Report

This report is published in both electronic and printed formats. In case of conflicts, the Chinese version shall prevail. You can access the electronic version of this report through the following website:

https://www.farasis.com/index/investor

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High-Quality Environment

Stimulating Talent Vitality with Benefiting Society Through Kindness and Actions

bout This	Message from	About Farasis	
Report	the Chairman	Energy	

Farasis Energy ESG in 2023 Governance Shaping Corporate Governance with Compliance Concepts wcasing Determination on Green Development through Low-carbon Practices Accumulating Strength and Seizing Industrial Opportunities Managing with Due Diligence and Seeking Common Development

Message from the Chairman



Chairman, Board of Management Farasis Energy Yu WANG The year 2023 marked a pivotal year for Farasis Energy, witnessing our new capacity, products, collaborations, and business. As a result, our large-scale development journey reached the zenith.

As the automotive industry swiftly transforms from electrification towards intelligence, the energy storage market is undergoing a rapid shift from policy guidance to market dominance. In 2023, we overcame numerous challenges posed by fierce resource competition, industrial rivalry, quality improvement, and efficiency enhancement. By firmly adhering to the foundation of the rule of law, principles of integrity, and innovation as our driving force, and recognizing quality as our lifeblood, we achieved robust development and sustained growth. We made outstanding contributions to the development of the new energy vehicle industry and social progress.

In 2023, we proactively responded to the national strategy of "carbon peaking and carbon neutrality", promoted green manufacturing and recycling, and achieved the low-carbon, intelligent, and circular manufacturing of power batteries. With advanced production processes and equipment, we improved energy utilization efficiency and resource conservation rates, reduced emissions of pollutants such as exhaust gas, wastewater, and waste, and mitigated greenhouse gas emissions, thus protecting the ecosystem. By exploring the recycling and reuse of power batteries, we extended their service life, reduced waste and disposal, and lowered their carbon footprint.

In 2023, we strengthened communication and collaboration with our upstream and downstream partners, jointly promoting the green transformation and sustainable development of the industry chain. After establishing sound cooperation ties with raw material suppliers, automobile manufacturers, and battery system recyclers, we collaborated to optimize various aspects of product design, production, use, and recycling. Steadily promoting responsible sourcing, we drove suppliers and other partners for compliance and high-quality development. We made efforts to improve product performance, safety, reliability, and eco-friendliness to meet the diverse needs of customers, promote the development of the new energy vehicle market, and contribute to addressing energy and environmental issues in the transportation sector.

In 2023, we obtained several domestic and international certifications and assessments, and won numerous honors and awards, demonstrating our strength and brand. Specifically, we obtained international quality, environment, safety, and automotive industry management system certifications such as ISO 9001, ISO 14001, ISO 45001, and IATF 16949, as well as performance certifications from authoritative global third-party agencies. We successfully secured numerous intellectual property rights, encompassing patents, trademarks, and software copyrights. Our company garnered widespread recognition and endorsement from diverse industries and media outlets, which has added glory and confidence to our brand building and market expansion.

In 2023, we prioritized the health, safety, and development of our employees and created a sound human resources management system. Our company provided diverse trainings and learning opportunities, fostering a harmonious corporate culture and atmosphere. We followed national and local laws and regulations on human rights and safeguarded employees' legitimate rights and interests such as wages, social security, vacations, and welfare, thereby enhancing their satisfaction and loyalty. Valuing their occupational development and growth, we provided multiple routes for promotion and job transfers, stimulating their work enthusiasm and creativity. We cultivate their sense of teamwork and innovation by offering a platform for them to showcase and exchange ideas.

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Stimulating Talent Vitality with High-Quality Environment Benefiting Society Through Kindness and Actions

Appendix

In 2023, staying true to our mission, we actively fulfilled our social responsibilities and continuously carried out activities such as paying charitable visits to impoverished families of women who suffered from breast and cervical cancer, visiting lonely elder citizens during festivals, and caring for left-behind children. We established assistance workshops aimed at poverty alleviation. Through organized volunteer teams, we embodied the volunteer spirit of "dedication, friendship, mutual help, and progress", warming the hearts of those around us with our unique ways and strengths, demonstrating the kindness, benevolence, and responsibility of Farasis Energy.

In the era of "carbon peaking and carbon neutrality", Farasis Energy is united in our "second" entrepreneurship, working together with employees and stakeholders to build a green and sustainable future for human society.

Reflecting on the year 2023, we feel a profound sense of pride and satisfaction. We have poured our sweat and wisdom into the development and advancement of our company, propelling the new energy vehicle industry forward and contributing to societal progress.

Looking ahead to 2024, we are full of confidence and anticipation. We will stick to the foundation of rule of law, adhere to the principle of integrity, harness innovation as our driving force, and prioritize quality. We will continuously enhance our core competitiveness and market influence, meet the expectations and needs of our customers, fulfill our social responsibilities and missions, and create a brilliant future exclusive to Farasis Energy!

ESG in 2023 Governance Shaping Corporate Governance with Compliance Concepts

through Low-carbon Practices

Accumulating Strength and Seizing

Managing with Due Diligence and Seeking

About Farasis Energy

Company Profile

Farasis Energy (stock code: 688567) is one of the globally leading producers of pouch batteries and energy storage batteries, as well as one of the first mass producers of NMC pouch batteries in China. Adhering to the mission of "provide clean energy, build an intelligent world", we incorporate sustainable development into daily work, processes, and details; and we actively assume global economic, ecological, and social responsibilities.

No matter at what stage of energy development, we can create clean energy solutions that meet human needs and lead industrial development by leveraging our strength in R&D and manufacturing. Dedicated to the R&D, production, and sales of pouch lithium-ion batteries, we are developing rapidly in application areas like transportation, energy storage, equipment, and the Energy Internet of Things.

Farasis Energy aims to become a leading provider of power and energy storage battery solutions. We have established longterm strategic partnerships with renowned Original Equipment Manufacturer (OEMs) domestically and internationally, jointly promoting the achievement of sustainable development goals. Through carbon neutrality in mobile transportation and energy usage, we aim to build a more sustainable world.

We deliver leading clean energy products and services globally, promoting the sustainability of human society and promoting a better life for mankind. In future, we will take the new energy vehicles and energy storage markets as our starting points and gradually expand into the intelligent lithium-ion battery market.

Corporate Culture

Our mission: provide clean energy, build an intelligent world

To achieve environmental protection goals and reduce carbon emissions, we assume the mission of providing green energy and strive to meet domestic, international, and industry standards as well as customer requirements in every aspect of research, production, and sales.

Our vision: dedicate to technology innovation, lead energy transformation, promote a better life for mankind

We focus on technology learning and innovation and ensure sufficient investment in R&D as well as talent training. This allows us to maintain our leading position in the industry and we keep track of changes in laws, regulations, and policies related to the energy sector, thereby contributing to the landscape of energy transformation.

Our spirit: innovation and entrepreneurship for win-win cooperation

We adhere to the principles of mutual respect, honesty, and humility, as well as collaborative equality, in internal communication and interactions with external partners. Abiding by rules, regulations, and procedures, we foster a working atmosphere of seamless communication, unity, and forward momentum in our company. Showing respect to our competitors and valuing our customers, we continuously enhance product safety and quality, uphold fair competition, and eliminate corruption in the market.

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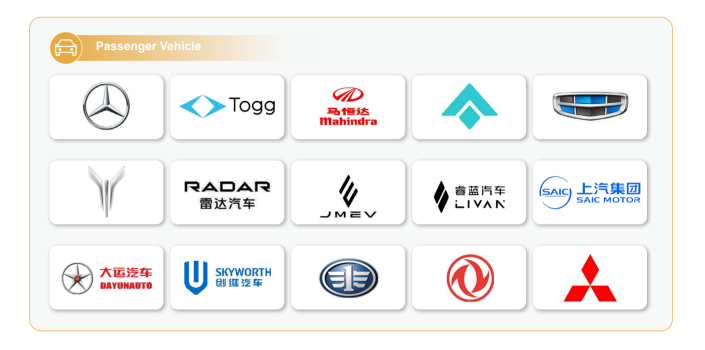
Our spirit

Our vision

Products and Businesses

Focusing on the R&D, production, and sales of lithium-ion batteries and battery systems for new energy vehicles, Farasis Energy lays out a core market with green mobility and smart energy, while actively expanding into emerging markets for particular industry applications.

Our Clients





Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions

About This	Message from	About Farasis	Farasis Energy
Report	the Chairman	Energy	in 2023

Shaping Corporate Governance with Governance Compliance Concepts

ESG

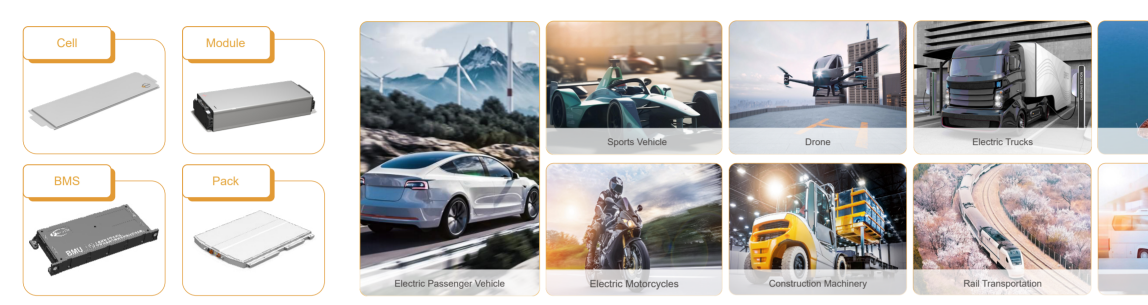
Showcasing Determination on Green Development through Low-carbon Practices

Accumulating Strength and Seizing Industrial Opportunities

Managing with Due Diligence and Seeking Common Development

Our Products and Applications

We have implemented cutting-edge technology, high-energy density power battery cell technology, new chemical and electrochemical systems for energy storage, and anode and cathode material R&D technology. Currently, we have mass-produced 285Wh/kg batteries, developed and validated 330Wh/kg high-energy density batteries, and stockpiled 400Wh/kg high-energy density battery technology.



Our Business Locations



The mass production and under-construction capacity of Farasis Energy has exceeded 100 GWh, meeting the global demand for power batteries from customers.





Ganzhou Site Capacity: 5 GWh

Zhenjiang Site Capacity: 24 GWh



Türkiye Site

Capacity: 20 GWh



Yunnan Site Capacity: 24 GWh Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions

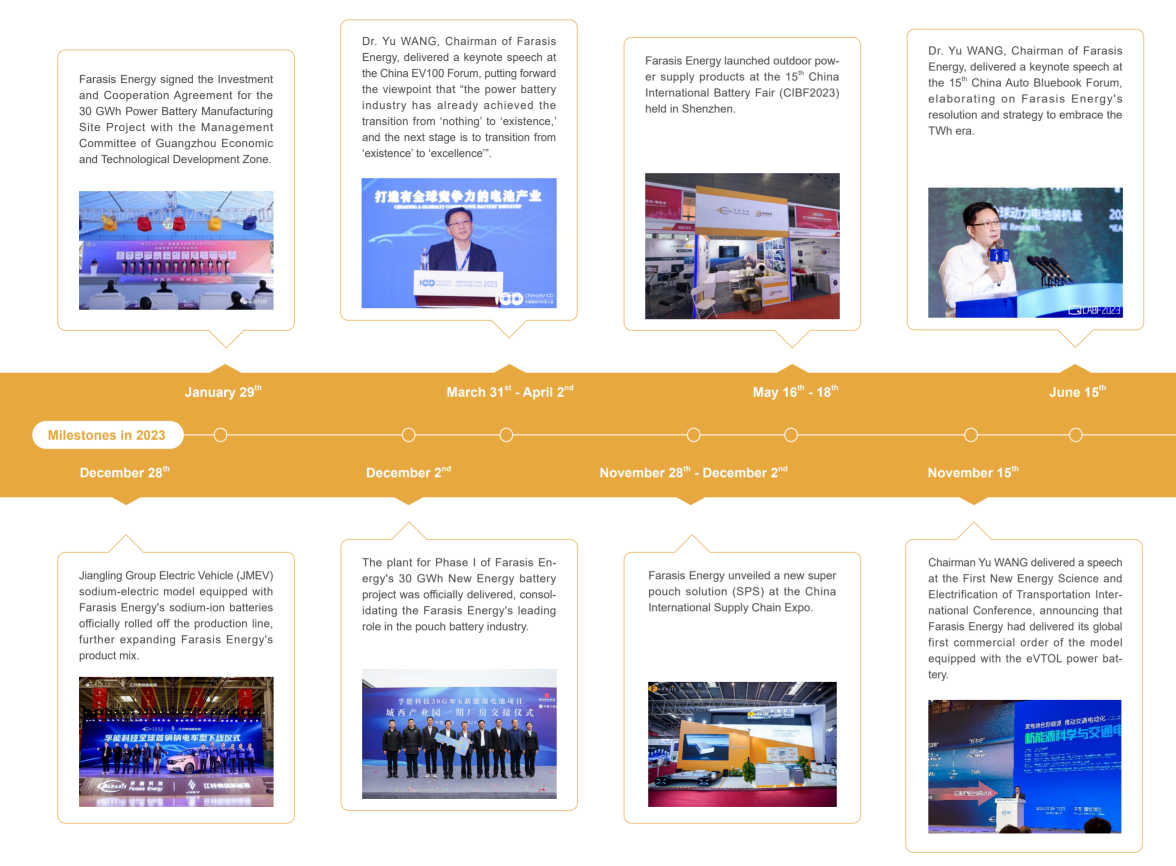




About This Message from About Farasis Report the Chairman Energy

Farasis Energy ESG in 2023 Governance Shaping Corporate Governance with Compliance Concepts vcasing Determination on Green Development through Low-carbon Practices Accumulating Strength and Seizing Industrial Opportunities Managing with Due Diligence and Seeking Common Development

Farasis Energy in 2023



Environmental, Social, and Corporate Governance (ESG) Report **10**

Stimulating Talent Vitality with High-Quality Environment Benefiting Society Through Kindness and Actions

Appendix

Dr. Yu WANG, Chairman of Farasis Energy, elaborated on Farasis Energy's understanding and judgement of the development of the global power battery industry in the *Dialogue* column of the CCTV-2 Channel.



June 17th

August 16th - 20th

Farasis Energy's ternary pouch cells, electric motorcycle product series, super pouch solution (SPS) batteries, and outdoor portable power supply products made their debut at the 7th China-South Asia Expo in Kunming, Yunnan.



Report

About Farasis Farasis Energy Message from the Chairman Enerav

ESG in 2023 Governance Shaping Corporate Governance with Compliance Concepts

through Low-carbon Practices

Accumulating Strength and Seizing

Information Security

Managing with Due Diligence and Seeking

Awards and Honors





British Chamber of Commerce Shanghai

Contributions



China Automotive Battery Innovation Alliance

Environmental, Social, and Corporate Governance (ESG) Report 12

Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions

Appendix

Jiangxi Branch of National Industrial Information





2023 Enterprise Talent Recruitment and Utilization "Bo Le Award"

> Zhenjiang Municipal Committee of the Communist Party of China, People's Government of Zhenjiang City



Environmental, Social, and Governance (ESG) Awards





Hurun Research Institute





2023 Top Awards of China Leading **Suppliers for Battery Syste**

Zhuhai Unmanned

Systems Association

NE Times and RIO Consulting



bout This	Message from	About Farasis	Farasis Ene
Report	the Chairman	Energy	in 2023

ESG nergy Governance Shaping Corporate Governance with Compliance Concepts

Showcasing Determination on Green Development through Low-carbon Practices

Accumulating Strength and Seizing Industrial Opportunities

Managing with Due Diligence and Seeking Common Development

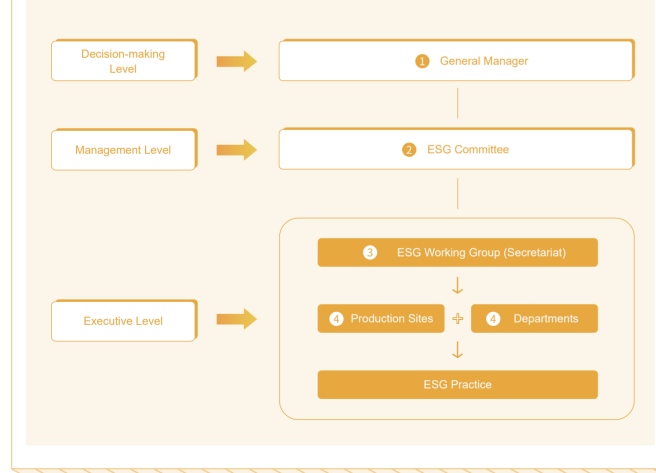
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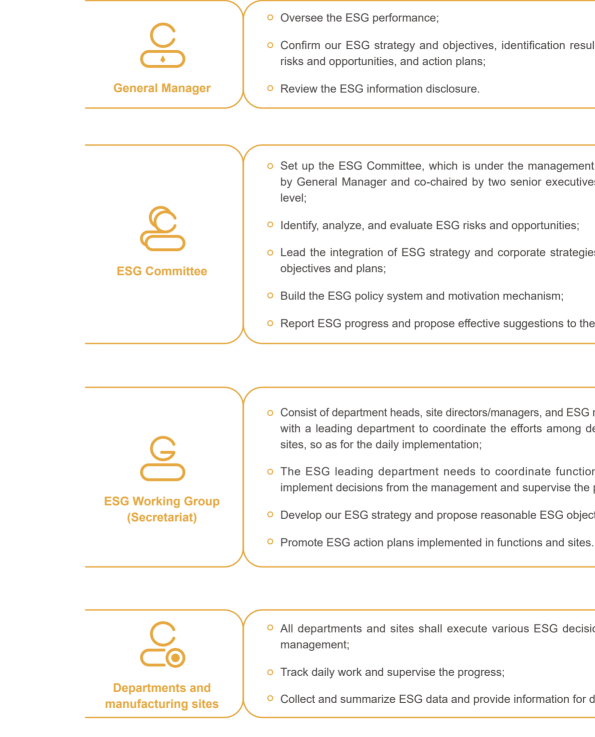
ESG Governance Structure

Upholding the mission of "provide clean energy, build an intelligent world", Farasis Energy continuously promotes sustainability deployment and achieves green transition and upgrading. To this end, we integrate sustainability into daily work to achieve sustainable development goals through green mobility and green energy.

Farasis Energy builds up an ESG governance structure led by the General Manager, ensuring that the ESG strategy and implementation are much more effective and systematic.

Farasis Energy's ESG Governance Structure





Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions

Appendix

• Confirm our ESG strategy and objectives, identification results of ESG

• Set up the ESG Committee, which is under the management level, and chaired by General Manager and co-chaired by two senior executives at vice president

• Lead the integration of ESG strategy and corporate strategies, and define ESG

• Report ESG progress and propose effective suggestions to the General Manager.

• Consist of department heads, site directors/managers, and ESG representatives, with a leading department to coordinate the efforts among departments and

• The ESG leading department needs to coordinate functions and sites to implement decisions from the management and supervise the progress.

• Develop our ESG strategy and propose reasonable ESG objectives and plans;

• All departments and sites shall execute various ESG decisions made by the

• Collect and summarize ESG data and provide information for decision making.

ESG Governance

Shaping Corporate Governance with Compliance Concepts

through Low-carbon Practices

Accumulating Strength and Seizing Industrial Opportunities

Managing with Due Diligence and Seeking

Materiality Analysis

The identification and analysis of ESG topics help Farasis Energy stay informed of the top concerns of internal and external stakeholders, and promptly adjust its management strategies. In 2023, we surveyed and analyzed material topics of ESG in stakeholders, including management, employees, governments and regulators, shareholders and investors, customers, suppliers, contractors, partners, communities, and social organizations. We received 386 replies in this survey.

Compared to the ESG topics of the previous year, we added three topics, including "Work of Workers' Congress/Labor Union", "Digitalization and Intelligence System", and "Supplier ESG Audit". We adjusted "Clean-tech Introduction and Application", "Product Design and Lifecycle Management", and "Conflict Minerals Management" respectively into "Active Exploration and Utilization of Renewable Energy", "Calculation of Product Carbon Footprints", and "Responsible Mineral Management". We merged "GHG Emission" and "Raw Material Supply Risk Assessment" into "Response to Climate Change" and "Responsible Mineral Management" respectively to improve our ESG topic management and better meet our development trends.

Identification and Prioritization

Based on the research on laws and regulations, peer practices benchmark, public responses, and business strategy, we updated the 2023 ESG topics pool with an amount up to 44 topics and selected 28 of them as our priorities in accordance with our annual development plan.

Materiality Analysis and Prioritization

Based on our ESG strategy, we invite stakeholders including management, employees, governments and regulators, shareholders and investors, customers, suppliers, contractors, partners, communities, and social organizations to join the survey on materiality analysis. Based on the survey results, we identified the core topics that are most important and prioritized for Farasis Energy's management this year.

Governance Topics	 ESG Governance Structure Business Code of Conduct Risk Management System 	5. Whistlebl	uption and Anti-br owing and Whistl ders' Rights Prote	eblower Protection	7. Party Building
Environmental Topics	 Response to Climate Change Active Exploration and Utilization Renewable Energy Calculation of Product Carbon 			uct Research Develo	
Social Topics	 14. Employee Right Protection 15. Employee Health and Safety 16. Diversity and Inclusion 17. Complaint and Communication 18. Employee Training and Capacity Building 	Promoti 20. Product Safety 21. Product Innovati 22. Digitaliz	Quality and Research and on	 23. Customer Rig 24. Intellectual Pr 25. Data Security Privacy Prote 26. Supplier ESG 27. Responsible I 28. Community W 	operty Protection and Customer ction Management Mineral Managemer



In response to the concerns of stakeholders regarding laws and regulations such as the Inflation Reduction Act and the EU Battery and Waste Battery Regulation, we have intensified executive training and gradually planned to incorporate the management of ESG-related issues into departmental KPI assessments. We have conducted ESG training and capacity-building activities specifically targeted at the Board of Directors and senior management, including ESG training for management, ESG report kick-off meetings, and executive training courses.

Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions

About This	Message from	About Farasis	Farasis Energy	ESG	Shaping Corporate (
Report	the Chairman	Energy	in 2023	Governance	Compliance (

the Governance with be Concepts Showcasing Determination on Green Development through Low-carbon Practices Accumulating Strength and Seizing Industrial Opportunities Accumulating Strength and Seizing Common Development Common Development Common Development High-Quality Environment Actions Appendix

Referring to the relevant standards in "GRI 3: Material Topics" in the Global Reporting Initiative Standards (GRI Standards) by the Global Sustainability Standards Board (GSSB), we evaluate the actual or potential impacts of key topics on the economy, environment, society, and human rights, involving our operations and business activities, as well as different stages of the upstream and downstream value chain.

	Potential or Actual Impact			Supply Chain Impact				
Key Topics	Economic Aspect	Environmental Aspect	Social Aspect	Procurement of Raw Materials	Manufacturing or Operation	Use by Customers	Disposal	
Product Quality and Safety	Product Sales	Environment Pollution	Health and Safety	A	•	•		
Product Research and Innovation	Product Sales	Climate Change and Environment	Intellectual Property Rights		•	٠		
Employee Right Protection			Employee Rights and Benefits		•			
Employee Health and Safety			Employee Health and Safety		•			
Risk Management System	Corporate Development				•			
Green Product Research Development		Climate Change		A	•	٠		
Business Code of Conduct	Fair Competition, Corruption and Bribery, Insider Trading, and Conflicts of Interest		Trade Secrets, Product Quality and Safety		•			
Supplier ESG Management	Product Sales	Climate Change and Environmental Pollution	Human Rights	A				
Active Exploration and Utilization of Renewable Energy		Climate Change			•			
Pollutants and Waste Management		Environment Pollution			•			
Salary Incentives and Promotion			Talent Retention		•			

About This Message from About Farasis Farasis Energy the Chairman Report Energy

ESG Governance in 2023

Shaping Corporate Governance with

Showcasing Determination on Green Development through Low-carbon Practices

Accumulating Strength and Seizing

Managing with Due Diligence and Seeking

Performance and Progress in 2023

Shaping Corporate Governance with **Compliance Concepts**



SDG 16: Peace. Justice.

Improve the business ethics management system and clarify the management of issues such as corruption, conflict of interest, fraud, money laundering, and anticompetitive practices.

and Strong Institutions

Improve the anti-fraud system, promote resource and information sharing, and jointly build a clean business environment

Showcasing Determination on Green Development through Lowcarbon Practices



SDG 6: Clean Water and Sanitation

Reduce waste of water and steam resources. improve water efficiency, and save water

SDG 7: Affordable and Clean Energy

Achieve green transition and intelligent manufacturing through the introduction of green energy, energy-saving technological transformation, digital development, and lean management

SDG 12: Responsible Consumption and Production

Introduce ISO 50001 to optimize energy efficiency and energy-saving methods, improve energysaving measures, and conduct greenhouse gas emission accounting in accordance with ISO 14064

Maximize the utilization of raw materials and carry out a life-cycle assessment

SDG 13: Climate Action

Timely formulate our strategy of carbon peaking and carbon neutrality

 Conducted 14 training sessions on anti-corruption and anti-bribery, reaching 88.68% of employees and 100% of suppliers and contractors¹

- Assessed corruption risks for 100% of operation premises
- Conducted internal audits on business ethics issues for **100**% of operation premises
- No major incidents of suspected monopoly or unfair competition

· Environmental protection investment of CNY **3.8273** million², energy conservation

projects with investment of CNY 4.5107 million

- PV power generation of 37.129.897.40 kWh
- · Total consumption of recycled water of 611.234.60 tonnes
- "B" rating in CDP Climate Change Questionnaire
- Zhenjiang Site realized "Carbon Neutral Production" for specific products, and Ganzhou site achieved carbon neutraltiv on its operational boundries as certified by ISO 14068

Accumulating Strength and Seizing Industrial



SDG 9: Industry, Innovation and Infrastructure

Enhance product performance via innovation, establish a comprehensive low-carbon and intelligent production system that integrates product solution portfolios, mass production, sustainable and eco-friendly plants, as well as post-lifecycle product management, all within a holistic lifecycle approach.

Enhance the quantity and quality of patent applications and improve the trademark portfolio

SDG 17: Partnerships for the Goals

Promote enterprise-academiaresearch institute cooperation, strengthen international exchange and communication, and continuously build a high-level R&D team

Quickly and effectively solve customers' quality issues and improve product quality to satisfy customers

- 1.483 R&D employees, accounting for about 22.6% of all employees
- 155 patents applied for this year,
- with a total of 485 patents applied
- for; 80 patents granted this year,
- with a total of 293 granted patents
- 987 customer complaints, with a

closure rate of 95.85%³

Managing with Due **Diligence and Seeking Common Development**











SDG 12: Responsible

Consumption and Production

Strict supplier pre-evaluation and selection

Collaborate with supply chain partners to focus on topics such as environmental protection, labor rights, child labor, occupational health and safety, and business ethics

Conduct supply chain due diligence investigation and management and continuously carry out due diligence management of mineral resources

SDG 17: Partnerships for the Goals

Collaborate with suppliers for open innovation and tackle industrywide challenges such as product carbon footprints and material recycling

- Supplier Code of Conduct signed by **100%** of target suppliers⁴
- 100% of direct material purchasers trained in sustainable procurement
- **100**% of active cathode material suppliers covered by audits of

the supply chain due diligence management system 19 critical mineral raw material

suppliers covered by audits of annual supply chain due diligence management

Stimulating Talent Vitality with High-Quality Environment



SDG 3: Good Health and Well-being

Standardize the occupational health and safety management system from top to bottom

SDG 4: Quality Education

Develop an employee development system that encompasses the enhancement of managerial skills. professional capabilities, fundamental abilities, and learning support

SDG 5: Gender Equality

Improve the management procedures for the labor protection of female employees

SDG 8: Decent Work and Economic Growth

Introduce SA8000 to continuously improve the work environment

Optimize the human resource management system and employee recruitment and employment processes to improve recruitment efficiency and optimize recruitment channels

SDG 10: Reduced Inequalities

Follow the principles of equal pay for equal work and equal employment and clarify that we do not discriminate against job seekers based on gender. age, race, religious beliefs, disabilities, and etc.

- Conducted 42 safety drills and 631 safety training sessions, reaching **100**% of employees
- Women holding **13**,**26**% of all management

positions (manager level or above), 17.48% of junior management positions (supervisor level or above), and 20% of senior management positions (statutory senior managers)

5.724 new employees

¹ Due to the presence of shift workers at the production and operation sites, the implementation and organization of integrity compliance training cannot ensure that all employees are fully covered. ² Our investment in environmental protection mainly includes hazardous waste treatment, hazardous waste appraisal, hazardous waste warehouse expansion and renovation, environmental testing, radiation monitoring, etc.

³ Unclosed complaints from the U.S. and European customers concern the cycle of returning defective products to the selling country, which affects the progress of problem analysis



Target suppliers are those based on internal supplier development and procurement control procedures

Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions

Appendix



Benefiting Society Through Kindness and Actions



SDG 1: No Poverty

Establish assistance workshops aimed at poverty alleviation to help impoverished families

SDG 4: Quality Education

Actively conduct charity activities to help impoverished students

SDG 11: Sustainable Cities and Communities

Strengthen our care and attention towards left-behind children and help vulnerable groups in the communities surrounding our company's operational premises

- Annual external donation and rural revitalization fund up to CNY 1 1 million
- The employment assistance workshops of us helped 12
- needy families, offering 12 jobs
- Organized the "Bringing Love Home - Warming Children to Protect Their Growth" at the "Children's Love Harbor" to send warmth and Spring Festival souvenirs to 25 children and families

Shaping Corporate Governance with Compliance Concepts

Showcasing Determination on Green Development through Low-carbon Practices

Accumulating Strength and Seizing Industrial Opportunities

Stakeholders Engagement

Based on background information such as industry characteristics, products and services, as well as mission and vision, we identify various groups involved in our operations and business activities. By considering the frequency and importance of communication with each group, their level of understanding of us, and their influence on our operations and business, we have selected eight key stakeholders, namely, employees, governments and regulators, shareholders or directors, customers, suppliers, communities, and social organizations. We actively establish a normalized communication mechanism with stakeholders, striving to create greater value for all parties.

Category	Management	Employees	Governments and Regulators	Shareholders and investors	Customers	Suppliers, contractors, and partners
Representative	Board DirectorsManagersDepartment heads	 General employees 	 Governments and related authorities at various levels Shanghai Stock Exchange (SSE) China Securities Regulatory Commission (CSRC) 	Investors	 Domestic and international customers 	SuppliersContractorsPartners
Expectation	 Anti-corruption and Anti-bribery Green Product Research Development Product Quality and Safety Management Employee Right Protection Active Exploration and Utilization of Renewable Energy Pollutants and Waste Management Salary Incentives and Promotion 	 Employee Right Protection Product Quality and Safety Management Product Research and Innovation Employee Health and Safety Business Code of Conduct 	 Product Quality and Safety Management Product Research and Innovation Risk Management System Green Product Research Development Employee Right Protection 	 Employee Right Protection Product Quality and Safety Management Supplier ESG Management Business Code of Conduct Risk Management System 	 Product Quality and Safety Management Employee Right Protection Employee Health and Safety Product Research and Innovation Farasis Energy's Charity Programs 	 Employee Right Protection Employee Health and Safety Product Quality and Safety Management Product Research and Innovation Business Code of Conduct
Engagement Method	 Regular work reports Management meetings Special training E-mail box Corporate WeChat account 	 Party branch Labor Union Farasis Core Community Employee Exchange Platform E-mail box Corporate WeChat account Employee suggestion box "Farasis Home" official account 	 Regular information disclosure Participation in relevant meetings Communication through industry associations, etc. 	 Regular information disclosure Shareholders' Meeting Investors' roadshows and meetings Hotline and e-mails Onsite visiting Business performance briefings and presentations IR activities leveraged by social media 	 Pre-sales communication After-sales service Regular communication, such as customer visits Third-party trainings Customer audits 	 Supplier trainings Onsite audit and communication Regular visits

Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions



Shaping Corporate Governance with Compliance Concepts

[Feature] Leading Development with Party Building Continuously Improving Governance Structure Preventing Risks and Improving Quality and Efficiency Adhering to Integrity and Compliance in Operation Embracing the Era of Tax Transparency

Our Progress:

In 2023, relying on the Shareholders' Meetings, Board of Directors, and Board of Supervisors as the governance foundation and guided by building of Communist Party of China ("CPC" or "Party"), Farasis Energy developed an internal control system, a compliance and risk management system, and a tax governance system, as well as a business ethics and anticorruption system. We continued to shape a solid and transparent corporate governance system.

Our Performance:

- Promote the process of board composition diversity. Our Board of Directors comprises 11 members, including 4 independent directors; while the Board of Supervisors consists of 5 members, including 3 females.
- Establish effective corporate governance system. In 2023, we held 17 board meetings, 3 shareholders' meetings, and 12 supervisory board meetings.
- Maintain adequate investor interaction. We organized and participated in 47 reverse roadshows and strategy meetings, conducted 13 investor onsite communication sessions on manufacturing sites, held seven online public exchange meetings with investors (over 1,600 attendees), and answered over 80 online questions on SSE's public platform.
- Strengthen the party and government construction of enterprise. The Group Party Committee has 9 members, including 1 general Party branch and 4 Party branches. There are currently 99 registered Party members and 11 applicants for Party membership.
- Promote anti-corruption and clean government work. Conducted 14 training sessions on anti-corruption and anti-bribery, reaching 88.68% of employees and 100% of suppliers and contractors.
- Ensure compliance operation. No major incidents of suspected monopoly or unfair competition throughout the year.

Message from

the Chairman

About This

Report

About Farasis Energy

Farasis Energy ESG in 2023 Governance Shaping Corporate Governance with ance Concepts

Showcasing Determination on Green Development through Low-carbon Practices

Case

To further optimize and adjust the organizational structure of the Group's Party organization, Farasis Energy's Party Branch applied to the Comprehensive Party Committee of Fields and Industries of "New Economic and Social Organizations" of the Enterprise Service and Industry and Information Bureau of Ganzhou Economic and Technological Development Zone for the establishment of a group Party committee (9 members) in June 2023.

Enhancing the Management of Party Organizations

We enhance the development of Party organizations, implement the CPC's organizational life system, and normalize and institutionalize learning and education. We adhere to the Party Branch's work approach of "three promotions, three cultivations, and three improvements" and implement the CPC's organizational life system. We set up "The Vanguard of Party Members", "CPC Member Sentry", and "Party Member Zone of Responsibility" in production areas, to ensure the presence of Party members in key positions and at times of difficulties and ensure Party members lead the robust growth.

Work Approach of "Three Promotions, Three Cultivations, and Three Improvements"

Three Promotions	Three Cultivations	Three Improvements
Promoting Services	Cultivating Technical Experts into	Improving Cultural
via Party Building	Party Members	Quality
Promoting	Cultivating Party Members into	Improving Teamwork
Innovation via	Technical Experts	Cohesion
Services	Cultivating Party Members and	Improving
Promoting Development via Innovation	Technical Experts into Corporate Management	Development Momentum

The Group Party Committee sets up Party members' rooms with the standards of "places, facilities, signs, CPC flags, books and newspapers, and regulations". We set up 12 "Vanguards of Party Members", 4 "Party Member Zones of Responsibility" and 64 Party members "make promises and practice their promises", to ensure Party members lead the robust growth. In future, we will launch the "1269" Party building strategy, specifically, one goal, two enhancements, six leadership, and nine transformations. It will further promote the corporate culture, organization, system, quality, and efficiency.



CPC Provincial Congress Delegate Office

To fully leverage the exemplary role of Party members as pioneers, Farasis Energy has set up the "CPC Provincial Congress Delegate Office", consisting of the Party Member Group for Battery Cell Innovation, Party Member Group for Pack Innovation, and Party Member Group for Special Projects. The office aims to promote advanced experience, transform innovative achievements, solve technological bottlenecks of new energy technology, and promote technological progress in Farasis Energy.



- In terms of new materials, the Office developed 13 cathode materials for sodium-ion batteries, laying the foundation for the timely delivery of products for sodium-ion battery projects.
- In terms of supplier development, the Office developed nearly 10 material suppliers throughout the year, securing our power battery supply chain.
- In terms of technical support, the Office provided technical support for various mass production projects and cell products nearly 20 times, successfully solving about 8 process and technical problems. The Office also applied for or published three technical invention patents.

Party Organizations and Culture

We firmly advance training for applicants for Party membership and potential Party members. In 2023, we accepted three potential Party members, trained 11 applicants for Party membership, and registered 27 Party members among the floating population. During the past year, we organized 15 trainees to participate in training courses and all successfully graduated.

Through carriers such as the Party congress, "Jiangxi Party Building Cloud App", and public account, we actively organized Party members to learn and follow the CPC's ideology and improve their political stance. All members of the Party Committee use the "Jiangxi Party Building Cloud App", quickly sparking a learning trend among all Party members and cadres.



High-Quality Enviro

Benefitina Society Through Kindness

Ab

out This	Message from	About Farasis	1
Report	the Chairman	Energy	

Farasis Energy ESG in 2023 Governance Shaping Corporate Governance with Compliance Concepts

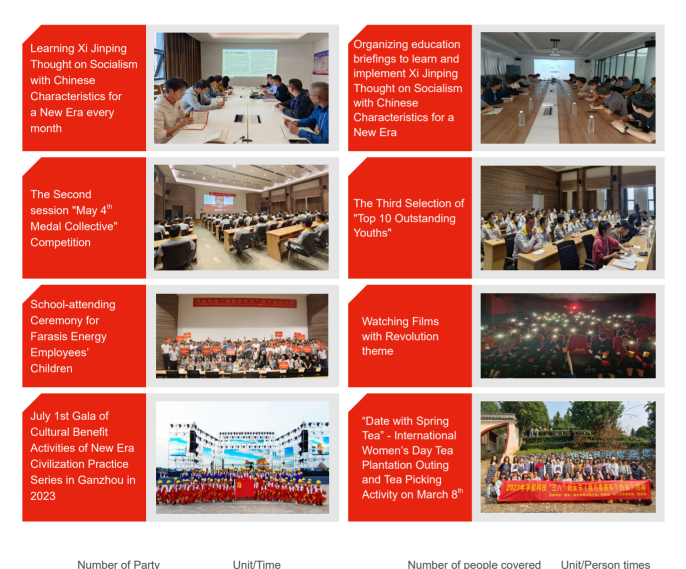
Showcasing Determination on Green Development through Low-carbon Practices

ing with Due Diligence and Seeking Common Development

Adhering to the principle of Party building leading mass building, we inspire new vitality in each (general) party branch and carry

out mass and group activities to enhance team emotions and cohesion. In 2023, we conducted 14 activities of various types. We fully utilize the "Farasis Home" official account, video channel, and offline promotional carriers (such as bulletin boards and banners) to publicize the deeds, dedication, and craftsmanship spirit of labor models and advanced collectives.

Educational and Cultural Activities



The Third Selection of "Top 10 Outstanding Youths" of Farasis Energy

We have organized the Selection of "Top 10 Outstanding Youths" for three consecutive years to recognize young employees who have demonstrated outstanding performance, innovative spirit, and leadership potential in their work. In October 2023, we carried out the Third Selection of "Top 10 Outstanding Youths" of Farasis Energy and 34 candidates participated in this activity. We finally selected 10 individuals through various stages such as personal/departmental recommendation, online voting, onsite evaluation, and democratic evaluation.

Major Deeds:

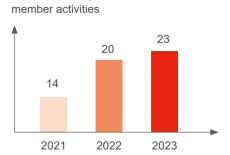
- In 2018, he joined the Product Testing Department and achieved the process standardization of testing tasks and the sharing of test data in the department by leveraging his knowledge of automated control and management experience. This significantly improved the test efficiency and reduced errors.
- He met the customers' testing requirements through semi-automatic control methods with his knowledge and supplier research. After projects were assigned, he participated in the equipment selection, installation, and commissioning work for the testing building, laying a foundation for the development of key customer projects.
- He diligently studied technology and applied his knowledge to optimize the design of testing fixtures, change the wiring method of charging and discharging equipment, and upgrade the software for charging and discharging equipment. These improvements enhanced the space utilization rate of SPS cells and expanded the measurement range of charging and discharging equipment. The modified testing equipment meets the development requirements of existing SPS cells.

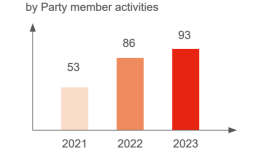
Party Conduct and Integrity

Our Party Committee strictly implements the Provisions on the Implementation of Primary Responsibilities of the Party Committee (Party Leadership Group) for Overall Strict Party Governance and convened two Group Party Committee (Branch) meetings throughout the year to specifically discuss the work of overall strict Party governance and Party conduct and integrity building.

We actively promoted thematic education and convened four Party committee meetings themed by education and leadership throughout the year to clarify responsibilities and strengthen accountability. We conducted two thematic tutorials and each (general) party branch organized four collective learning sessions. In line with the learning theme and practical work, we organized four exchange and discussion sessions for Party members and organized four volunteer service activities led by Party members.

In 2023, the Group Party Committee received the title of "Advanced Primary Party Organization" from the Party Working Committee of "New Economic and Social Organizations" of Ganzhou Economic and Technological Development Zone. It received a commendation from the Party Working Committee of "New Economic and Social Organizations" of Ganzhou Economic and Technological Development Zone in the Notification on Supervision of Party Building Work and Thematic Education in Non-public Economic and Social Organizations in Q3 of 2023. It received the title of "Two Strong & Six Good" Party Organization for Party Organizations of New Economic and Social Organizations in Ganzhou Economic and Technological Development Zone. It received a "Good" rating in the evaluation of 88 Party organizations for Party building. In 2023, we received the titles of the Fourth among Leading Private Enterprises in Fulfillment of Corporate Social Responsibilities in Jiangxi Province, the "Ganzhou May Day Labor Award", the Excellent Organization for the "Five-Small" Production Competition in Ganzhou, the Demonstration Enterprise for Industrial Reform in Ganzhou Economic and Technological Development Zone, and the Advanced Group for Blood Donation in Ganzhou.





Case

ting Talent Vitality with High-Quality Enviror

Benefiting Society Through Kindness



Typical Case of "Top 10 Outstanding Youths" - Ming Chunfa

Farasis Energy ESG in 2023 Governance Shaping Corporate Governance with Compliance Concepts Showcasing Determination on Green Development through Low-carbon Practices Accumulating Strength and Seizing

Managing with Due Diligence and Seeking Common Development

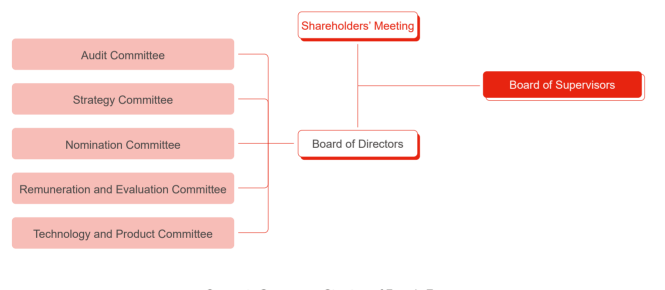
Continuously Improving Governance Structure

Continuously Standardizing Corporate Governance

Farasis Energy gradually improves internal rules and regulations and continuously promotes standardized and procedural management according to laws, regulations, and regulation rules, including the *Company Law of the People's Republic of China*, the *Securities Law of the People's Republic of China*, the *Code of Corporate Governance for Listed Companies*, and the *Rules Governing the Listing of Stocks on the Science and Technology Innovation Board of Shanghai Stock Exchange*.

We have established a series of systems and a corporate governance structure with clear rights and responsibilities and mutual checks and balances. They include the *Articles of Association of Farasis Energy (Ganzhou) Co., Ltd., Rules of Procedure of Shareholders' Meetings, Rules of Procedure of the Board, and Rules of Procedure of the Board of Supervisors.* We strictly run the Shareholders' Meeting, Board of Directors, and Board of Supervisors based on decision-making authority and scientific procedures.

Our Board of Directors has established the Audit Committee, Strategy Committee, Nomination Committee, Remuneration and Evaluation Committee, and Technology and Product Committee. Each committee plays a positive role in decision-making and supervision in relevant areas.



Corporate Governance Structure of Farasis Energy

In 2023, We conscientiously implemented the responsibilities of the three committees, emphasized deepening the awareness of governance, optimizing the internal mechanism of corporate governance, and protecting the legitimate rights and interests of investors.

The board meetings held	The supervisory board meetings held	The shareholders' meetings held	The meetings of the Committees under the Board of Directors held
17 times	12 times	3 times	18 times



Enhancing Communication with Investors

Farasis Energy aims to protect investor rights by complying with disclosure requirements and developing policies such as the *Management Measures for Investor Relations* and *Management Measures for Information Disclosure*, to build strong and healthy investor relations.

Exchanges with Investors	 We regularly organize strategy meeting meetings with investors to timely com- create transparent communication. In 2023, we organized and participated attention of the capital market.
Performance Briefings	 We hold regular online public meeti forecasts, and investment communication operating performance, and achievement and prospects. We update the progress promptly and provide answers to the ket In 2023, we organized seven public et 1,600 attendees from participating institution
Onsite Surveys of Specific Objects	 We regularly conduct onsite community that they can fully learn about the opproduction processes, as well as the In 2023, we organized 13 onsite community of the second sec
Announcement Disclosure	 We fulfill our information disclosure disclosure system to guarantee the t disclosed. In 2023, we issued 75 interim annour
Social Media	 We actively answer the questions r Stock Exchange E Interactive and between listed companies, investors interests of small and medium-sized In 2023, we answered more than 80 answered a number of questions from

Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions

Appendix

ngs, roadshows, reverse roadshows, and online public exchange mmunicate our latest developments to the capital market and

ed in 47 online and offline investment exchanges to maintain the

tings such as performance briefing meetings, performance tion meetings to focus on interpreting our regular financial status, nent of management goals, as well as our future business plans ess of major issues such as equity trading in listed companies tey concerns of investors.

exchange meetings, including performance briefings, with over titutions.

nication sessions for investors on our manufacturing sites so operation of our sites, product manufacturing processes, and e industrial application of our latest technologies.

mmunication sessions.

e obligations, and on this basis, we implement a voluntary truthfulness, accuracy and completeness of the information

uncements, 4 periodic reports, and several other disclosures.

raised by investors on public platforms such as Shanghai d investor hotlines, promote information communication rs and other market participants, and protect the rights and l investors.

0 questions from investors on the E-interactive platform and om the investor hotline. Farasis Energy ESG in 2023 Governar Shaping Corporate Governance with Compliance Concepts bwcasing Determination on Green Development through Low-carbon Practices Accumulating Strength and Seizing Industrial Opportunities

Preventing Risks and Improving Quality and Efficiency

Improvement of Internal Control System

Being responsible for establishing, improving, and effectively implementing the internal audit system, the Board of Directors and its Audit Committee ensure that the information disclosed in internal audits is true, accurate, and complete. Under the direct leadership of the Board of Directors and its Audit Committee, our Supervision and Audit Department exercises internal audit power and reports to them.

All internal organizations, subsidiaries, and significant equity holding companies of Farasis Energy cooperate with our independent Audit and Internal Control Department to fulfill its responsibilities under the laws and regulations, accept internal audit supervision, and provide necessary conditions.

This department is entitled to access and review documents, meeting minutes, computer software, and other relevant materials related to production and operation, including but not limited to plans, budgets, final settlement, account books, reports, contracts, and other related documents. It is entitled to request the audited organizations to provide documents, objects, information, and other materials necessary for the audit work. It is entitled to conduct onsite inspections, inventories, or supervision of assets and to request departments and personnel to conduct face-to-face workflow tests. If any personnel conduct any behavior that obstructs or disrupts audit work or refuses to provide materials, with the approval of the leader, this department may take necessary temporary measures and propose decisions and suggestions to pursue the responsibility of such personnel.

This department regularly screens internal and external risks, compiles a risk list, and periodically updates it. It collaborates with responsible departments to update the risk control matrix, ensuring a suitable risk control model.

For high-risk business process (such as certain procurement, fund management, asset management, and etc.), this department formulates an annual audit plan and completes multiple project audits within a one-year audit cycle to ensure that high-risk matters are included in the annual routine audit.

Management of Compliance Risks

We have developed the *Management Procedure for Compliance Obligations and Evaluation of Compliance* to guide our compliance management personnel and organize relevant departments to evaluate compliance in EHS, labor, employment, anti-bribery, antifraud, information security, intellectual property, energy management, and etc.

In the early stage of compliance evaluation, each specialized compliance liaison collects and sorts out applicable legal and regulatory standards for each specialized project, identifies compliance obligations related to Farasis Energy, and then develops a *List of Legal Obligations and Other Requirements*.

The compliance management personnel request the responsible departments to provide supporting materials created during the performance of compliance obligations based on evaluation criteria. By comparing the collected supporting materials with the identified compliance obligations, the compliance management personnel provide a conformity evaluation, identify areas for improvement, and issue improvement notices accordingly.



Adhering to Integrity and Compliance in Operation

Empowering Stakeholders to Grow in Compliance

"Compliance makes long-term success". Compliance is not a cost, but a productive force.

Compliance System

Based on applicable laws, regulations, and regulatory provisions, we have established policies and systems such as *Farasis* <u>Energy's Code of Conduct for Compliance Operation</u>, Ethical Conduct Management Procedures, and Provisions on the Investigation of Responsibilities for Breach of Rules and Disciplines. These policies and systems clearly define the management of topics such as corruption, conflicts of interest, fraud, money laundering, and anti-competitive practices, safeguarding the sound development of Farasis Energy.

Farasis Energy's Code of Conduct for Compliance Operation: It aims to standardize the legal and compliant business activities of all employees, as well as third parties engaged in business activities on behalf of Farasis Energy, to avoid compliance risks at the source and prevent potential issues.

Corrupt	A "corrupt practice" refers to the act of offering, g
Practices	- anything of value to influence improperly the oth
Fraudulent	A "fraudulent practice" refers to any act or omise
Practices	recklessly misleads, or attempts to mislead a part
Collusive	A "collusive practice" refers to any arrangement
Practices	including the purpose of improperly influencing the
Coercive	A "coercive practice" refers to the act of impair
Practices	directly or indirectly - any party or the property of
Obstruction Practices	An "obstructive practice" refers to any act of i evidence materials required for an investigation, seriously impede the investigation of alleged cor threatening, harassing, or coercing any party to p known investigation information.
Sexual Harassment	Sexual harassment refers to any unwanted act th or association with sexual connotations through I links, or any other form of information, regardles information has the intention or purpose of harass

Ethical Conduct Management Procedures: To standardize the internal employees' business conduct and Farasis Energy 's business activities, our management takes the lead in promoting the cultivation of business ethics and actively organizes ethics training that covers employees, personnel dispatched by third parties, and suppliers. The Audit Department supervises the integrity and ethics of Farasis Energy 's economic activities and provides recommendations that comply with ethics and laws when necessary.

Provisions on the Investigation of Responsibilities for Breach of Rules and Disciplines: These Provisions aim to standardize the handling and accountability for serious violations and disciplinary cases in the business and engineering areas of all entities affiliated with Farasis Energy. They are designed to effectively address issues of negligence in management, education, and supervision related to serious violations and disciplinary cases, as well as omission and passive attitudes on sensitive and risky issues.

Stimulating Talent Vitality with High-Quality Environment

Appendix

giving, receiving, or soliciting - no matter directly or indirectly her party.

ssion, including misrepresentation, that is, someone knows, rty to obtain financial or other benefits or avoid obligations.

nt between two or more parties for any improper purpose, he other party.

ring, harming, or threatening to impair or harm - no matter the party to influence improperly the actions of a party.

intentionally destroying, falsifying, altering, or concealing or providing false materials to investigators in an attempt to rrupt, fraudulent, coercive, or collusive practices, as well as prevent it from participating in the investigation or disclosing

hat violates the will of another person and causes discomfort language, expressions, actions, text, images, videos, audio, as of whether the perpetrator of the act or the sender of the sement or any other improper motive.

ESG Shaping Corporate Governance with Governance Compliance Concepts

Showcasing Determination on Green Development through Low-carbon Practices

Accumulating Strength and Seizing

Managing with Due Diligence and Seeking

Enhancement of Compliance Awareness

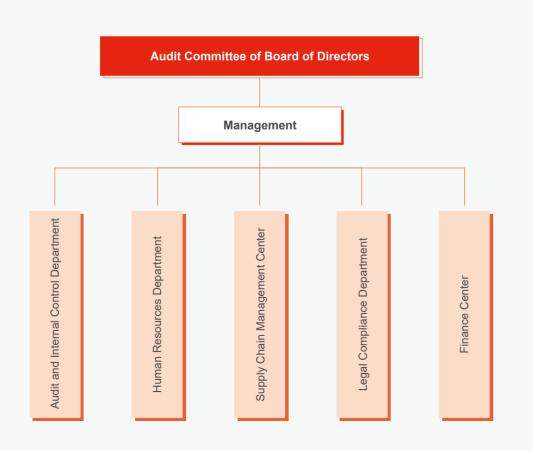
We comprehensively collect and screen newly issued laws, regulations, and standards, as well as policy notifications published by state authorities. We compile the selected information that is applicable to our company into a Compliance Classroom -Updates of Latest Regulations and publish it on our OA system every two weeks.

In 2023, we focused on interpreting the EU battery regulations and established an EU Battery Regulations Taskforce to facilitate the implementation of measures in 2024 and 2025. We conducted the 2023 Annual Compliance Training for all employees, with a training duration of 55 minutes. We organized compliance training specifically for the management.

Creating a Good Atmosphere of Integrity

In 2023, the key regulatory focuses of our anti-fraud work include unauthorized or illegal appropriation and misappropriation of corporate assets for personal gain, false records, misleading statements, or material omissions in financial accounting reports and information disclosures, abuse of authority by directors, supervisors, managers, and other senior management, and collusive fraud by related institutions or personnel.

We have established an anti-fraud framework to define the responsibilities of each level. We stipulate that departments should support anti-fraud efforts and establish and improve fraud prevention management systems.



To effectively prevent fraudulent practices, we, our branches and subsidiaries, as well as all departments, have improved internal control systems and regularly conduct internal control self-assessments.

In the Anti-Fraud Management System and Provisions on the Investigation of Responsibilities for Breach of Rules and Disciplines, we have established clear audit and control business process (such as accounting and procurement procedures) to prevent corruption and bribery. These procedures regulate the professional conduct of all employees, especially directors, supervisors, middle and senior management, and employees in key positions. They further explicitly prohibit any form of fraudulent practice that harms the legitimate economic interests of Farasis Energy or seeks improper economic benefits.

We have developed the Gift Management Measures to clarify the specific commercial behavior for approving sensitive transactions (such as gifts and travel), ensuring that gifts play their due role in business interactions. We effectively manage gifts and cash gifts received from external institution.

Our Audit Department formulates an annual audit plan to conduct routine audits every year for high-risk business processes in various departments such as procurement, fund management, asset management, and etc.

We conduct various forms of integrity and compliance education and trainings for our employees, such as issuing holiday guidelines and decisions regarding the disciplinary actions for employee misconduct through our OA system, and also by publishing monthly ethical conduct posters through our corporate WeChat, as part of our ongoing internal integrity and compliance training program.

For anti-corruption trainings and warnings targeted at contractors and suppliers, we conduct internal anti-corruption training and send notifications to suppliers on prohibiting gift-giving during holidays. Our Supply Chain Department takes the lead in signing anti-corruption agreements with them, prioritizing business cooperation, and conducting due diligence on suppliers.

In future, we will conduct anti-corruption training for suppliers, introduce our internal integrity system and internal audit and supervision system to suppliers, and advocate a fair, just, win-win, and clean business environment.

The Board of Directors urges the management to build an anti-fraud culture and enhance the anti-fraud internal control system; the Board of Directors and the Audit Committee spearhead anti-fraud activities and direct and oversee antifraud operations.

The management is responsible for establishing, improving, and implementing internal controls to reduce the chances of fraud. It also should take proper and effective remedial measures for fraud behaviors, and be accountable for the occurrence of fraud. Heads of subsidiaries, branches, and departments are primarily responsible for anti-fraud efforts at respective units or departments.

- anti-fraud work in Farasis Energy and our subsidiaries.
- fraud training, legal and regulatory education, as well as integrity and moral education for new employees.
- Supply Chain Management Center: It is responsible for informing Farasis Energy 's whistleblowing channels to rewards and punishments for suppliers based on the approved treatment suggestion.
- Legal Compliance Department: It is responsible for reviewing cases and evidentiary materials transferred by the initiating legal proceedings against individuals involved on behalf of Farasis Energy.
- fraud cases.

Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions

Appendix

Audit and Internal Control Department: As a standing organization in charge of anti-fraud work, it is responsible for

• Human Resources Department: It is responsible for penalizing employees who bear leadership and direct responsibility for fraudulent practices according to the approved opinions. This department should handle the salary, bonuses, labor remuneration, and labor relations of employees involved in fraud. It should conduct anti-

all suppliers according to relative policies, and signing integrity agreements with all suppliers. It also administers

Audit and Internal Control, referring fraudulent cases that meet the criteria for case-filing to judicial authorities, and

 Finance Center: It is responsible for promptly transferring any clues of fraud discovered during financial management to the Audit and Internal Control Department. Before the conclusion of a fraud case, it freezes all payments of the individual responsible for the case. It assists in recovering economic compensation related to 35 Farasis Energy (Ganzhou) Co., Ltd.

Message from About Farasis the Chairman Enerav

Proportion of operation

risk assessment

100%

premises subject to corruption

Farasis Energy in 2023

Shaping Corporate Governance with Compliance Concepts

Showcasing Determination on Green Development through Low-carbon Practices

Proportion of suppliers and

100%

contractors participating in anti-

corruption and anti-bribery training

Accumulating Strength and Seizing

Managing with Due Diligence and Seeking

Total number of anti-corruption and anti-bribery training for directors and officers 2021 7 Time 2023 1 Time 2022 Time Total number of anti-corruption and anti-bribery training for general employees 2021 7 Time 2022 Time 2023 1 Time Total number of employees participating in anti-corruption and anti-bribery training 2021 3,039 Person 2022 6,114 Person 2023 5,811 Person Proportion of employees participating in anti-corruption and anti-bribery training¹ 2023 88 68 2021 63 78% 2022 85 59% ¹ Due to the presence of shift workers at the production and operation sites, the implementation and organization of integrity compliance training cannot ensure that all employees are fully covered.

Acceptance of External Supervision

We have established a sound whistleblowing system, optimizing the whistleblowing and complaint system as well as the whistleblower protection system. We have set up a hotline and clarified the procedures, time limits, and requirements for handling complaints and reports, ensuring that whistleblowing and complaints become an important route for us to effectively obtain information.

In Farasis Energy's Code of Conduct for Compliance Operation, we clearly define the rules for consultation, whistleblowing, and handling of violations. We encourage any employee to promptly and actively consult or report to the compliance department when he/she has doubts about the compliance of certain acts and difficulties in judging how to comply with our compliance requirements under specific circumstances, he/she finds violations of relevant laws, regulations, and our compliance requirements by partners or colleagues, or Farasis Energy or any individual is subject to external compliance investigations, inquiries, or whistleblowing.

In the Anti-Fraud Management System, we explicitly encourage real-name whistleblowing. Employees and all social parties that have direct or indirect business relationships with us can report suspected fraudulent practices to our Audit and Internal Control Department through various channels such as hotline, e-mails, letters, or face-to-face meetings.

We keep whistleblowers' identities, contents of reports, the information about investigators, witnesses, and investigations confidential. All shall hold back or prevent any whistleblowers from reporting under any excuse or by any means, or take revenge on whistleblowers, investigators, witnesses, or their relatives. The employees are rewarded, as long as they report noncompliance behaviors or offer compliance recommendations and thus avoid significant losses for us.

In the Ethical Conduct Management Procedures, we explicitly require absolute confidentiality of the whistleblower information and deem any revenge against employees as a result as the most serious disciplinary violation in Farasis Energy. If we discover revenge against whistleblowers, we take disciplinary measures such as education, apology, warning, and dismissal as the case may be. In case of a significant impact, we investigate legal responsibilities according to law.

Reporting Channels

In case of any known or suspected violation of our compliance policies, applicable laws, regulations, or other requirements, regardless of its severity, any department, employee, or business partner may consult or report to the relevant compliance department/authorities under their real names or anonymously or through one of the following channels:

Hotline: 0797-7329850

E-mail: compliance@farasisenergy.com.cn





Proportion of operation premises

subject to internal audits on

business ethics issues

Stimulating Talent Vitality with High-Quality Environment

Benefitina Society Through Kindness and Actions

Farasis Energy ESG in 2023 Governance Shaping Corporate Governance with Compliance Concepts casing Determination on Green Development through Low-carbon Practices Accumulating Strength and Seizing Industrial Opportunities Managing with Due Diligence and Seeking Common Development

Structure and Functions of Farasis Energy Tax SSC

Fair Dealing, Advertising, and Competition

We strictly comply with applicable laws, regulations, and international standards on anti-monopoly or anti-unfair competition, including the *Anti-monopoly Law of the People's Republic of China, Anti-unfair Competition Law of the People's Republic of China, Anti-unfair Competition Law of the People's Republic of China.* We have developed the *Anti-monopoly and Compliance Management Measures*, adhering to the principles of "fairness, justice, and win-win cooperation" to create a fair business environment.

We effectively identify and objectively evaluate customer requirements and refrain from using unfair means or engaging in vicious competition to attract customers. When accepting orders, we adhere to the *Order Review and Control Procedures* and we do not conceal our existing business capabilities or provide any false information, ensuring business integrity and transparency.

In 2023, we did not encounter major incidents of suspected monopoly or unfair competition.

Embracing the Era of Tax Transparency

Perfecting Tax Compliance Management

Farasis Energy acts in strict compliance with all applicable tax laws and regulations in terms of tax declaration, tax payments, tax accounting, and business decisions, as well as daily operations. Our goal is to build a tax management team that is honest, trustworthy, professional, and intelligent. This team makes tax decisions reasonably, controls tax risks, improves management efficiency, and effectively supports business operations.

Our Headquarters has established a Tax Shared Service Center (SSC) to centrally manage tax-related business and designated full-time tax accountants to each key subsidiary's finance department for local tax-related matters. Since its establishment, Tax SSC has released tax-related internal control management systems such as the *Invoice Management System*, *System for Managing Related-party Transactions*, and *Tax Management System*. It updates the above systems according to the improvement of applicable tax laws and regulations.

In 2023, Tax SSC established and improved the Group's tax-related electronic database, centrally managing tax information and fiscal data for each legal entity to facilitate tax data analysis and external audit coordination.



Enhancing Tax Officials' Professional Skills

We continuously enhance the systematic management of the entire process related to tax matters and strengthen the competency training of tax professionals. In 2023, we participated in a series of training seminars hosted by professional organizations, closely following and actively studying the latest fiscal and tax regulations issued by the government to ensure compliance of our tax-related operations. These training seminars covered topics such as "BEPS 2.0 Dual-Pillar International Tax Rules", "Management of Transfer Pricing Risks", "Insights into Tax Incentives for Stabilizing Employment", "Discussions on Supply Chain Trade Barriers", "Reform of the Offshore Passive Income Exemption System in Hong Kong", and "Updates on the Policy of Additional Deductions of Research and Development Expenses".



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Stimulating Talent Vitality with High-Quality Environment Benefiting Society Through Kindness and Actions

Appendix

oup's tax-related system ocess standardization oup's tax forecast and s report	 The Group's tax evaluation and self-inspection The Group's related-party transaction management
ated audit coordination < response oup's tax planning	 Tax policy research and training
culation for sites claration for sites tlement for sites	 Deferred income management for sites Maintenance of relations with tax authorities for sites
certification and issue rebate management ement of government materials	 Filing and declaration of nontrade foreign exchange payment Tax-related investigation onsite coordination

Collection of declaration materials from overseas related companiesOverseas tax policy research and planning

- Response to audits of overseas related companies
- Coordination on tax-related matters of overseas legal entities

02

Showcasing Determination on Green Development through Low-carbon Practices

[Feature] Embracing New Trends in Gree Development Advancing Efficient Resource Utilization Committed to Natural Ecosystem Conservatio

Our Progress:

Every employee bears in mind our mission of "provide clean energy, build an intelligent world". Farasis Energy actively address climate change. We strive to improve our management of energy, water resources, wastewater, waste gas and solid waste, thus to explore and provide eco-friendly green products and services.

Our Performance:

- a third-party certification agency for two consecutive years.
- For three consecutive years, specific products have passed the third-party certification of "carbon neutral production".
- The Ganzhou site achieved 100% renewable energy use in 2023, and was certified to ISO14068 standard.
- certification.
- projects.
- requirements.
- receive any environmental complaints or punishments from regulators.

We completed the ISO 14064 certification for our annual corporate carbon emissions by

100% of sites have officially passed the ISO 14001 environmental management system

We invested CNY 8.338 million in environmental protection and energy conservation

We store and treat 100% of solid and liquid hazardous waste according to regulatory

All sites managed wastewater, waste gas and solid waste effectively, and we did not

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About This

Report

Message from About Farasis the Chairman Enerav

Farasis Energy ESG in 2023 Governance Shaping Corporate Governance with Compliance Concepts

through Low-carbon Practices

Accumulating Strength and Seizing Industrial Opportunities

Risk

Description

Financial

Impact

Counter-

measures

Managing with Due Diligence and Seeking Common Development

Green development represents an imperative solution to overcome resource and environmental constraints, explore positive business transformation, and achieve both sustainability and highquality growth. It is a general trend of globalization. We are committed to this vital task, harnessing innovative and responsible green practices to support carbon neutrality and usher in a new era of eco-friendly development.

Response to Climate Change

Embracing the novel development philosophy, we view carbon peaking and carbon neutrality as critical drivers for enhancing the quality of our development. Leveraging international standards like ISO 14064, ISO 14067, ISO 14068, and the GHG Protocol, we adopt scientific and standardized approaches to managing greenhouse gas emissions, product carbon footprints, and carbon neutrality in specific production processes. We actively promote the establishment of an energy management system aligned with ISO 50001, embracing the latest trends in green development.

Implementing Climate Governance

We have integrated climate risk control and climate opportunities into our operational processes, establishing a comprehensive mechanism for risk identification and response. This has significantly strengthened our governance capacity and adapt to climate change.

Policy and Regulation Risks

Transition Risks

- The carbon emissions trading market officially launched in 2021. Our carbon emissions exceed the benchmark set by the Chinese government for the inclusion of the electricity industry in the national carbon market pilot program. There is a possibility that we may be included in the carbon emissions control system in the future.
- Description • The EU officially adopted the EU Battery and Waste Battery Regulations in August 2023. Given that Europe is an important overseas market for our company, the introduction of the Regulations may have a certain impact on our exported products.
- Financial Impact

Risk

- · The cost of carbon emissions varies with the fluctuations of market carbon price.
- · The cost of battery carbon footprint accounting increases.



- stringent.
- Sales decline due to the failure to meet customers' demand for low-carbon products.
- use of glue in our module design to facilitate easier recycling and disassembly.
- disposable PVC pallets for our PCBA parts with recyclable plastic boxes and PVC pallets.
- We increase the proportion of renewable energy, and the Ganzhou Site has achieved 100% renewable energy use in 2023, strengthening low-carbon manufacturing capacity.

Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions

· We have established an EU Battery Regulations Taskforce to assess the impact of the EU battery regulations (including substances restricted by the EU) on our mass-produced products and new projects, and formed targeted countermeasures to ensure the normal progress of related projects.

· We extend the calculation of our product carbon footprints and invite third-party companies for data

such as the Implementation Guide for Energy Efficiency Benchmarking of Battery Industry. the Carbon Emission Accounting Standard for the Whole Life Cycle of Power Battery, and the T SQIA 062-2023 Technical Requirements for Carbon Footprint Assessment of Rechargeable Industrial Batteries,

technologies, bringing uncertainty to the development and competition of our battery technologies

· We advance the construction of intelligent plants and continuously invest in solar PV power generation projects. Introducing intelligent equipment throughout the cell and module manufacturing process, we integrate conventional industrial control technology with Internet IT technology, industrial IoT technology,

which is expected to increase the system volume packaging efficiency by over 30% and reduce the number of structural components in the battery system by 50%. We have already developed and applied

· More companies have started to pay attention to Scope 3 emissions from externally purchased goods and services. The requirements for low-carbon footprint and sustainably certified products are also rising since customers' demand for low-carbon products and procurement choices become increasingly

• We strengthen our green research and design, increase the proportion of NMP recycling, and reduce the

· We advance the process of using circular packaging for our raw materials and replace cartons and

Physical Risks		
	Intense natural factors	
Risk	 Extreme weather disasters such as floods and heat waves can potentially impact our production, damage critical production processes and equipment, and even affect the health and safety of our employees and 	
Description	workplaces.	
Financial		
Impact	 Typhoons, floods, and droughts lead to decreased capacity. 	
	· We obtain ISO 14001 environmental management system certification and improve our management of	
	fire safety facilities, hazardous waste, special equipment, construction, and sewage treatment plants.	
	• We actively establish the ISO 50001 system to advance both technological and management-based	
Counter-	energy conservation efforts.	
measures	• We have also established an emergency command center to standardize and normalize the management	
	of accidents such as fires, typhoons, and floods.	
	• We enhance logistics efficiency by optimizing routes to reduce the number of dispatch and develop	
	coordinated shipping plans. By changing the original shipment address from an external warehouse to direct shipment from the factory, we further reduce the environmental impact of our logistics operations.	

			V
Type of Climate Opportunities	Description	Financial Impact	Financial Impact
Low-carbon products and services	• Vehicle electrification is a crucial path for the transportation industry to achieve emission reduction, and electric vehicles have become the primary solution for the industry to reduce carbon emissions.	• The sales increase.	 We increase investment in research and development, including market research, prototype design and testing, and the development of new technologies or processes. We upgrade equipment, tools, and technologies and implement quality control measures to enhance product quality and performance.
Use of energy from low- emission sources	 Investing in and developing solar PV power generation not only reduces the carbon emissions generated by our electricity consumption but also lowers the cost of purchasing carbon credits such as CCER and I-REC. 	 The operating costs decrease. The asset values increase. 	• We constantly optimize our energy structure and increase the proportion of renewable energy use. In 2023, the Ganzhou Site has achieved 100% renewable energy use through green power trading photovoltaic power generation, green certificate trading and other measures, and the Zhenjiang Si has achieved the renewable electricity usage ratio of 45% through photovoltaic power generation and green certificate trading.
Low-carbon production process	 Upgrading the equipment in plants or production processes for energy efficiency not only improves the overall energy efficiency of production but also reduces energy procurement and usage, thereby lowering direct operating costs. 	 The production costs decrease. The asset values increase. 	• We promote energy-saving technological transformation, and implement energy-saving projects such as energy-saving transformation of rotary dehumidifiers, air compressor grid connection, and refrigeration system transformation. The annual investment cost of energy-saving renovation projects reached CNY 4.5107 million.

trength and Seizing Opportunities

Green and Low-carbon Manufacturing

Ne establish professional and stable energy conservation organizations at both Group and site-levels. By introducing the ISO 50001 system, we establish an energy management mechanism and continuously conserve energy, reduce emissions, and optimize the energy structure.

n 2023, we completed the ISO 14064 certification for our annual corporate carbon emissions by a third-party certification agency for the second year. We continuously increase the proportion of renewable energy consumption through PV power, procurement of green certificates, and participation in green power transactions.

n Ganzhou, the PV project with a total installed capacity of 5.99 MW was initiated in 2022 and connected to the grid in 2023. n 2023, the PV power generation reached 4.9639 million kWh. At the same time, Ganzhou Site actively participates in marketpased green power trading, purchasing and consuming 17,883,000 kWh of green power, and purchased international green certificates for the remaining electricity to achieve 100% use of renewable electricity.

The last phase (8.1 MW distributed PV system) in the Zhenjiang Site was officially connected to the grid for power generation n January 2023. The current PV system in the site has an installed capacity of 31.5 MW, with 32.166 million kWh of PV power generation in 2023. Meanwhile, in the Zhenjiang Site, the specific production line has delivered specific products of "Carbon Neutral Production" for three consecutive years.

Nith a focus on "green transformation", we vigorously promote the green upgrading and renovation of production equipment, creating green and energy-efficient plants. We not only oversee and regulate the power consumption of air conditioning systems, road lighting fixtures, landscaping elements, and other essential facilities across our production facilities, warehouses, and administrative offices, but we also strive to maximize the energy efficiency and conservation benefits of our production equipment.



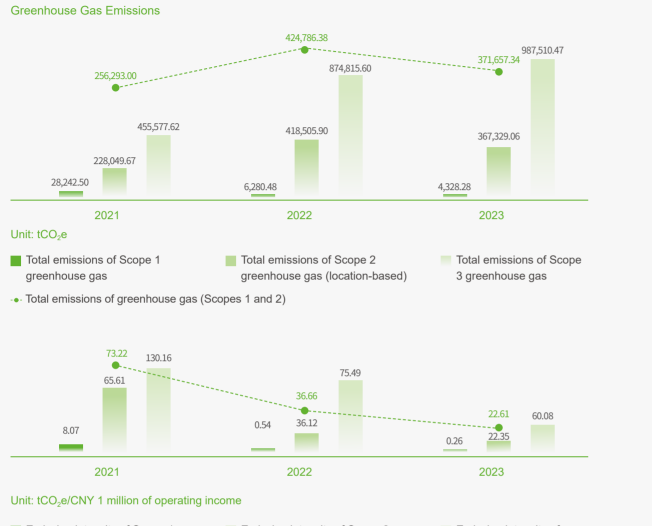
Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions

	lessage from	About Farasis Energy	Farasis Energy in 2023	ESG Governance	Shaping Corporate Governance with Compliance Concepts
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Showcasing Determination on Green Development through Low-carbon Practices

Key Energy Conservation Projects in 2023



- Emission intensity of Scope 1
 Emission intensity of Scope 2
 Emission intensity of Scope 3

 greenhouse gas1
 greenhouse gas
 Scope 3 greenhouse gas
- --- Greenhouse gas emission intensity (Scopes 1 and 2)

Energy Management



PV power generation/kWh



Unit: tce/CNY 1 million of operating income

Total energy consumption --- Energy consumption intensity²

¹ Emission intensity of Scope 1 greenhouse gas = Total emissions of Scope 1 greenhouse gas + CNY 1 million of operating income, the same below. ² Energy consumption intensity = Total energy consumption + CNY 1 million of operating income

Site	Project		Benefits
	• We carried out the waste heat recovery transformation of the regenerative air of the rotary dehumidifier to recover the heat for fresh air preheating.		It is expected to save CNY 229,000 per unit per year in revenue after the equipment modification is completed.
Ganzhou Site >	• We carried out special inspection of air leakage in the compressed air system of the factory and dealt with it in time to reduce air leakage waste.		It is expected to save about CNY 221,000 in energy consumption costs of air compressors.
	• For the high-temperature surface of local equipment, the insulation cotton was wrapped to reduce heat loss and saved the energy consumption of air conditioning and refrigeration in the workshop.	•	We saved about CNY 89,000 in power costs.
	• We implement an energy consumption management plan for production lines and promote the installation of basic energy meters at production lines in cell module plants.		It achieves automatic reading of energy consumption meters and early warning, conduc a detailed analysis of production line energy consumption, evaluates equipment status and energy usage, and monitors equipment energy consumption and degradation. These efforts significantly enhance the energy management of our production line equipment.
	• We connect the air compressors of the pilot line to the grid and reduce the number of air compressors started after the grid connection, thus reducing power consumption.		It is expected to save CNY 855,000 in power costs annually.
Zhenjiang Site	• We implement the stepped utilization of steam condensate and transform the air conditioning boxes of seven dehumidifiers in a step-by-step manner to utilize the heat of condensate and reduce steam consumption.		The predicted total added income for the next three years is about CNY 7.1796 million.
	• At the power station on the site, we carry out an energy conservation project for the central air- conditioning intelligent control system. By integrating a chilling station control system, we incorporate variable frequency drives and sensors in the hardware and install intelligent control software to achieve automatic control of the main chiller system.		It is expected to save 10.32 million kWh of power annually and about CNY 7.22 million in power costs.
	• We use 18W high-efficiency energy-saving LED lights in plants to replace the original 18W/22W lights of inferior brands, with a lifespan of up to 30,000 hours.		It is expected to save CNY 0.45 million in powe costs.
	• We combine the loads of two transformers in the high- voltage distribution room into one transformer for economical and efficient operation and deactivate low- load transformers to reduce no-load losses.		It is expected save CNY 0.7 million in power costs.

In future, we will, based on the development and planning of our main business, timely formulate a carbon peaking and carbon neutrality strategy and targets that align with international mainstream initiatives and standards such as SBTi. We will explore projects such as carbon offset and forestry carbon sink.

Stimulating Talent Vitality with High-Quality Environment Benefiting Society Through Kindness and Actions

Shaping Corporate Governance with Compliance Concepts

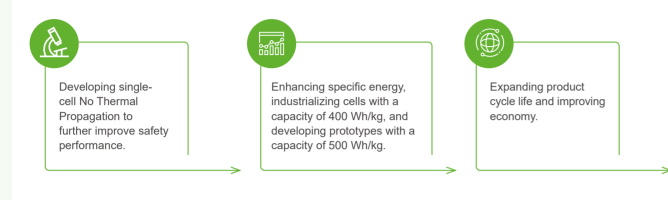
Accumulating Strength and Seizing Industrial Opportunities

Managing with Due Diligence and Seeking Common Development

R&D and Application of Green Products

Seeking technical innovations to promote green development, we focus on three major areas to advance the R&D and application of green products.

ESG



SPS Helps to Further Increase the Capacity of New Sites

Case

To accelerate the implementation of the new technology of SPS to meet customer product needs, we will invest in the Ganzhou 30 GWh New Energy Battery Project (Phase I) and the Guangzhou 30 GWh Power Battery Manufacturing Site Project (Phase I). We will build core high-quality power battery capacity based on our latest SPS technology in these projects with a total investment of about CNY 4.3 billion.

SPS products feature advantages such as high performance, low cost, and high adaptability. The manufacturing of cells and battery systems exhibits characteristics of high efficiency, low investment, and environmental friendliness. In terms of driving range, charging efficiency, cost reduction, efficiency enhancements, and compatibility with vehicle models, these products can better meet customer needs, enhance service efficiency, reduce production costs, and accelerate capacity implementation, thus improving our economic benefits and supply capabilities.



Collaboration with Partners to Promote Green Development

Farasis Energy actively participated in the drafting and formulation of industry energy and carbon-related standards, such as the Implementation Guide for Energy Efficiency Benchmarking of Battery Industry, the Carbon Emission Accounting Standard for the Whole Life Cycle of Power Battery, and the T SQIA 062-2023 Technical Requirements for Carbon Footprint Assessment of Rechargeable Industrial Batteries, to strengthen its competitiveness in energy and carbon peaking and carbon neutrality business.

Case

Promote wireless charging new energy vehicles, and practice green mobility

The 19th Asian Games grandly opened in Hangzhou on September 23, 2023. During the Games, JMEV's "Yi" with a wireless charging system appeared at the State Grid Hangzhou Xiaoshan Asian Games Village Charging Station. This first pure electric coupe of JMEV adopts Farasis Energy's high-performance NMC pouch power battery to achieve an ultra-high discharge rate, enabling 5.8s super dual-motor acceleration and 170 kW powerful performance and contributing to the rapid development of China's new energy vehicles.



JMEV "Yi

Case

Supporting Green Aviation with Innovative Battery Technology

Air mobility and transportation have been significant sources of high carbon emissions in the transportation industry, in response to which, Farasis Energy has been strengthening technology input to advance the R&D progress of electric aircraft and ensure technology security. The safety of the NMC pouch battery cell launched by Farasis Energy is superior to the relevant national standards and requirements and has passed safety tests required in standards such as FAA AC-20-184/RTCA DO-311. The battery system adopts "immersed" management and comprehensively monitors the battery pack. It can achieve no open flames within 24 hours 电动飞机应用场景多样化,为减排、拥壤难题寻求新 after thermal propagation is triggered. Furthermore, the AI BMS can have a dual backup design that ensures normal operation even in case of failure. In terms of safety materials, the phase change material independently developed by Farasis Energy is characterized by ultra-low thermal conductivity, high specific heat capacity, high phase change enthalpy, and light weight, and its strong heat absorption efficiency can reduce the surface temperature of thermal propagation cells to below 100°C for more than five minutes.

Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions

State Grid Hangzhou Xiaoshan Asian Games Village Charging Station



ESG Farasis Energy in 2023

Shaping Corporate Governance with Compliance Concepts

Showcasing Determination on Green Development through Low-carbon Practices

Accumulating Strength and Seizing

Managing with Due Diligence and Seeking

Combination of Optimization Measures

Farasis Energy exercises scientific management and provides green energy to protect the environment and build a better life, with its environmental management system continuously improved.

Farasis Energy has established environmental objectives, targets and management programs as well as procedures and systems including the Environmental Factor Identification and Evaluation Management Procedures, Management Procedure of Water, Gas and Noise Pollution, Waste Management Procedure, Management Procedure for Energy Resources, Environmental Management Scheme, Management System of Sewage Treatment Station, Management System for the Simultaneous Design, Construction and Operation of Occupational Health Facilities in Project Construction, and EHS Responsibility Management Procedure. Through continuous monitoring and periodic review, Farasis Energy optimized hazardous waste management, sewage treatment station management, and etc., with cases including regular on-site inspections by the safety and environmental audit team established by the EHS Department and the customer, noise reduction around the stereoscopic warehouse of the Ganzhou factory, and special inspections organized by the EHS Management Department, which effectively improved the EHS management performance.

Certificate CN11/30688.00	SGS
The management system of	
Farasis Energy (Ganzhou) Co., Ltd. Farasis Energy (Zhenjiang) Co., Ltd.	
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has been assessed and cartified as meeting the requirements of ISO 14001:2015	
For the following activities	
Design and menufacture of lithumion batteries	
This certificate is valid from 23 June 2023 until 22 June 2026 and remains valid subject to satisfactory surveillance audits.	+ / MESS
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The proportion of the Farasis Energy 's sites with ISO 14001 environmental management system certification reaches 100%, and the sites fully implement the requirements of ISO 14001:2015 issued by the International Organization for Standardization.

Furthermore, the sites strengthen environmental protection training, covering environmental protection laws and waste management requirements, for all new employees. In 2023, 100% of employees received environment-related trainings.

For more information about environment management, please refer to our Environmental Management Statement.

Advancing Efficient Resource Utilization

Farasis Energy continues to deepen green management, adopts energy and resource control measures, and systemically optimizes management.

Water Resources Management

All sources of water for Farasis Energy are from municipal water supplies. In terms of water resource management, we use steam thermal energy to replace electricity for heating, with steam condensate recovery devices added to recover condensate and steam for reuse and reduce the waste of water and steam resources.

In 2023, Farasis Energy was not involved in water resource impacts caused or facilitated by water withdrawal, consumption, and discharge or directly produced by its operations, products, or services through business relationships.

In 2023 Water consumption

income

Sustainable Packaging

Farasis Energy incorporates environmental considerations into its daily packaging and transportation logistics management and keeps optimizing and improving packaging, to improve loading rates and reduce logistics costs. Farasis Energy increases packaging recycling mainly by using recyclable packaging materials such as material racks, plastic boxes, and pallet collars, and reduces the use of disposable packaging such as cartons, wooden boxes, foam boxes, and plastic wrap. In 2023, with packaging recycling considered at the packaging design stage, Farasis Energy eventually realized the transition from paper packaging to recycled packaging. Among its products, we packaged PCBA parts with recyclable plastic boxes and recyclable vacuumformed trays, avoided single-piece packaging for battery packs, harness parts, and module end plates and promoted multi-piece packaging, to reduce the use of plastic resources.

In the meantime, Farasis Energy launched a packaging recycling project to reuse and recycle packaging from suppliers, with iron racks, plastic boxes, and other circular packaging currently used as outer packaging for domestic customers.

Ganzhou Site¹

Proportion of recyclable packaging used²

56 76%

Zhenjiang Site

Proportion of recyclable packaging used³

Recyclable packaging used

2 30%

- ¹ Packaging material data comes from the incoming volume of Ganzhou and Zhenjiang site. The recyclable packaging at Ganzhou site consists of material racks, while that of Zhenjiang site consists of material racks, plastic boxes, and pallet collars. Zhenjiang site increased the use of small packaging with export volume in 2023, replacing the original large packaging and leading to an increased carton packaging and decreased proportion of recyclable packaging consumed
- ² Proportion of recyclable packaging used at Ganzhou site = recyclable packaging consumed ÷ (consumption of recyclable packaging + paper box consumed)
- ³ Proportion of recyclable packaging used at Zhenjiang site = recyclable packaging consumed ÷ (paper box + wooden box + consumption of recyclable packaging)

Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions

Appendix



Total consumption of recycled water





Recyclable packaging used



Carton used



Carton

Wooden crate

570.868

43.577

Message from About Farasis Report the Chairman Enerav

Farasis Energy ESG in 2023

Shaping Corporate Governance with Compliance Concepts

Showcasing Determination on Green Development through Low-carbon Practices

Accumulating Strength and Seizing

Managing with Due Diligence and Seeking

Waste Gas Management

Farasis Energy emits waste gas generated during its production and operation after treatment by the waste gas treatment facilities to meet standards and monitors waste gas regularly. We regularly inspect and maintain waste gas treatment devices and, as required by regulations, regularly monitors the organized emissions of VOC exhaust funnels in the factory area, and unorganized emissions of VOCs at the factory boundary.

In terms of preventing air pollutant emissions, Farasis Energy's NMP (N-methyl pyrrolidone) waste gas recovery and treatment system adopts a "condensation + three-layer water spray" recovery process with treatment efficiency of above 98%, and we emit other waste gases externally through workshop ventilation treatment facilities. We regularly detect factory boundary noise and reduce the impact of noise on the surroundings through methods such as wall sound insulation and range attenuation.

In terms of reducing dust and particulate matter emissions, Farasis Energy's areas that generate dust are mainly the mixing process areas where we use negative pressure feeding technology to reduce dust generation and emit dust according to standards after treatment by dust removal equipment.

In 2023, Farasis Energy's organized NMP waste gas emissions met the emission standard required in the Emission Standard of Pollutants for Battery Industry (GB30484-2013), with NMP waste gas less than or equal to 50 mg/Nm³.



Committed to Natural Ecosystem Conservation

Farasis Energy fully complies with all applicable environmental laws and regulations and industry standards, such as the Law of the People's Republic on Prevention of China and the Control of Environmental Pollution Caused by Solid Waste, Atmospheric Pollution Prevention and Control Law of the People's Republic of China, Integrated Emission Standard of Air Pollutants, and Emission Standard of Pollutants for Battery Industry, as well as local laws, regulations, and implementation rules and regulations.

Management of Wastewater, Waste Gas and Solid Waste

For wastewater, waste gas, noise, and solid waste generated during production and operations, we have a management system in place and conducts regular monitoring, to ensure that wastewater, waste gas, and noise are discharged or emitted and solid waste is disposed of according to standards. Farasis Energy also has an environmental self-monitoring program in place and entrusts a qualified third-party monitoring agency every year to regularly monitor wastewater, waste gas, and noise.

Wastewater Management

The wastewater generated from sites includes domestic sewage and production wastewater. We separate rainwater and sewage for drainage, in which, domestic sewage and production wastewater are collected and treated till they meet discharge standards before being discharged, to meet the requirements of the Emission Standard of Pollutants for Battery Industry.



Total wastewater discharge





Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions

Message from About Farasis the Chairman Report Enerav

Farasis Energy in 2023 Governance

ESG

Shaping Corporate Governance with Compliance Concepts

Showcasing Determination on Green Development through Low-carbon Practices

Accumulating Strength and Seizing Industrial Opportunities

Managing with Due Diligence and Seeking Common Development

Waste Management

Farasis Energy collects the generated solid waste by categories and first transfers non-hazardous waste to a dedicated waste bin for storage management before handing the waste to a gualified waste disposal company for disposal. For hazardous waste, Farasis Energy has a management plan for hazardous waste declaration in place, linking waste generation, storage and outbound transfer to the environmental protection information management system, and we commission a qualified disposal agency for compliant disposal of all wastes. Furthermore, we strictly comply with national laws, regulations, and standards for hazardous waste management, regularly supervise and inspect the management of hazardous waste warehouses, and urge rectification.

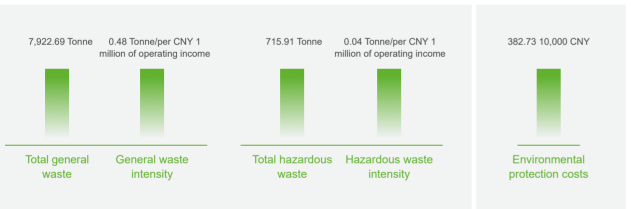
For recyclable wastes, such as scrap metals and waste cartons, Farasis Energy commissions agencies with technical capabilities to carry out comprehensive utilization according to indirect procurement management methods and bidding management procedure.



Posting of waste classification markings



Posting of hazardous waste classification markings



Exploring NMP Recycling to Reduce Product Environmental Impact

N-methyl pyrrolidone (NMP) is a solvent commonly used in lithium-ion battery production to dissolve lithium compound and polymer electrolyte so that the binder fully comes into contact with other substances and is evenly distributed. Lithium-ion batteries account for more than 70% of NMP product applications, and the recycling of NMP not only helps to reduce costs but also plays a positive role in the product's environmental footprint.

Farasis Energy recovers NMP volatilized from the cathode coating process through our NMP recovery device, and the recovered NMP is returned to its original manufacturer. The NMP manufacturer then uses distillation equipment to purify and process the waste liquid, so as to ensure that the parameters of the purified NMP are consistent with those synthetic new ones, and supplies them back to Farasis for reusing in our production lines.

Biodiversity Protection

Farasis Energy complies with relevant laws, regulations, and policies, such as the Law of the People's Republic of China on Environmental Impact Assessment, Opinions on Further Strengthening Biodiversity Protection, Soil Pollution Prevention and Control Law of the People's Republic of China, and Regulation on Groundwater Management, as well as local laws, regulations, and implementation rules and regulations.

Currently, Farasis Energy has no operational sites owned, leased, adjacent to, protected areas and areas of high biodiversity value outside protected areas. In 2023, Farasis Energy had no significant impacts of activities, products and services on biodiversity.



Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions



Case

Accumulating Strength and Seizing Industrial Opportunities

1 -1

Creating Cutting-edge Technology Overall Consolidation of Quality Management Fully Protecting the Rights and Interests of Customers Perfecting Information Security Manac

Our Progress:

Farasis Energy, one of the world's earliest companies to specialize in the NMC pouch battery technology, has successively passed performance certification by the United States Council for Automotive Research, the Federal Consortium for Advanced Batteries, and the Sandia National Laboratories by virtue of its advanced scientific research capabilities and highperformance and high-safety products, with the quality of its pouch batteries recognized and affirmed by electric aircraft enterprises, OEMs, and other customers.

Our Performance:

3

0

- 1,483 R&D employees, accounting for about 22.6% of all employees.
- 155 patents applied for this year, with a total of 485 patents applied for; 80 patents granted this year, with a total of 293 granted patents.
- 51 quality-related procedure documents added and updated this year, with more than 200 matching three-level system documents updated and added.
- 987 customer complaints, with a closure rate of 95.85%.

in 2023

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ing Determination on Green Development through Low-carbon Practices

Accumulating Strength and Seizing Industrial Opportunities

Managing with Due Diligence and Seeking

Case

Creating Cutting-edge Technology

Product Research and Innovation

Farasis Energy has been adhering to the development principle of focusing on technology R&D first before pursuing capacity enhancement in the context of convergence of power battery technologies. Farasis Energy has been making systematic efforts in cells, system structure innovation, and the life cycle management system to ensure its deep involvement in global competition.

In 2023, Farasis Energy integrated global resources to build a global R&D team of 1,483 members, with R&D employees accounting for 22.6% and the number of core technicians reaching 11, which provides support for stimulating Farasis Energy's new quality productive forces.

Globalized Open Innovation System

In 2023, Farasis Energy restructured its R&D system and built R&D institute and Engineering institute dual-systems. This means the R&D institute is responsible for frontier technology R&D and transformation, while the Engineering institute is responsible for product development, product management and industrialization, and realized flexible integration of advantageous R&D resources in China, United States, and Germany.

Farasis Energy's Engineering institute has been recognized by authoritative institutions for its work quality and standard, and has been assessed as a "Jiangxi Province New Energy Vehicle Lithium-ion Power Battery Enterprise Technology Center", "Jiangxi Province New Energy Vehicle Power Battery Engineering Technology Research Center", and "Jiangxi Province High Specific Energy and High Safety Power Lithium Battery Engineering Research Center".

Moreover, Farasis Energy fully utilizes external top resources and conducts R&D cooperation with international scientific research institutions, well-known organizations and industry top experts in power batteries, including international top research institutions in lithium-ion battery, such as Argonne National Laboratory, Lawrence Berkeley National Laboratory, Berkeley University, Stanford University, Tsinghua University, Tongji University, Harbin Institute of Technology, Beijing Institute of Technology, and Jiangsu University, as well as international well-known enterprises, such as BASF, DuPont, and 3M, to ensure the positive shift of products from "available" to "favorable".



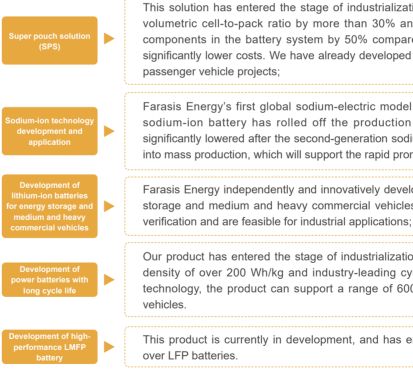
Regular Cooperation with Global Higher Education Institutions

In 2023, Farasis Energy launched a collaboration with Tsinghua University in the field of safety technology development for vehicle power batteries, with collaboration projects covering power battery system thermal runaway propagation and thermal management technologies, power battery anode lithium-plating detection and fast charging control technology, power battery safety early warning, fault diagnosis and life monitoring technology, solid-state battery technology, and power battery intrinsic safety and design technology, which has achieved notable results. The collaboration has established a thermal propagation characteristic parameter database for our all cell series and built a module-level heat-gas-electricity simulation coupling model with accuracy of 80% or higher, which reaches the industry's leading level and provides a direction for the future development of sulfide solid-state batteries.

Forward-looking and Leading Technology Reserve

Farasis Energy is one of the earliest companies in the industry to establish the ternary chemical system and pouch power battery structure as the direction of power battery R&D and industrialization. Its core technical team is developing cuttingedge technologies for future battery development and has made technological breakthroughs in the areas of semi-solid/solidstate lithium-ion battery technology, sodium-ion battery technology, high energy density power battery cell technology, and new chemical and electrochemical energy storage technologies.

Under the technology development concept of "one generation in production, one generation in reserve, one generation in development", Farasis Energy industrializes its technical reserves and reserves multiple core technologies of next-generation power batteries.



Going forward, Farasis Energy will continue to make breakthroughs in semi-solid/solid-state lithium-ion battery technology, sodium-ion battery technology, high energy density power battery cell technology, new chemical and electrochemical energy storage technologies, and cathode and anode material R&D technology.

Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions

Appendix

This solution has entered the stage of industrialization and is expected to improve the volumetric cell-to-pack ratio by more than 30% and reduce the number of structural components in the battery system by 50% compared to conventional technology and significantly lower costs. We have already developed and applied this solution to multiple

Farasis Energy's first global sodium-electric model equipped with the first-generation sodium-ion battery has rolled off the production line, and we expect costs to be significantly lowered after the second-generation sodium-ion batteries mature and are put into mass production, which will support the rapid promotion of new energy vehicles;

Farasis Energy independently and innovatively developed lithium-ion batteries for energy storage and medium and heavy commercial vehicles have completed the pilot test and

Our product has entered the stage of industrialization, with LFP cells having an energy density of over 200 Wh/kg and industry-leading cycle life. When combined with SPS technology, the product can support a range of 600 km on a full charge for complete

This product is currently in development, and has energy density and cost advantages

Farasis Energy ESG in 2023

Shaping Corporate Governance with Compliance Concepts

ing Determination on Green Development through Low-carbon Practices

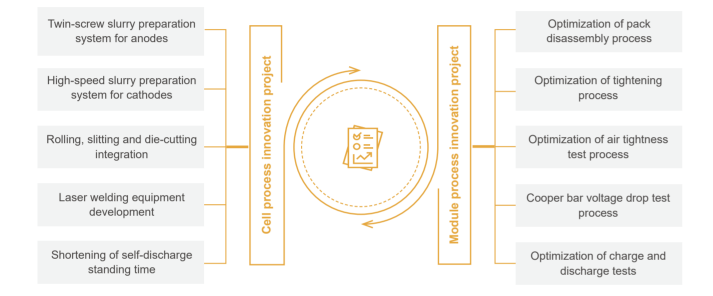
imulating Strength and Seizing Industrial Opportunities

Managing with Due Diligence and Seeking

Steady Advancement of Process Innovation

Farasis Energy highly encourages employees to innovate by taking various measures and issues special rewards to inventions with major technological breakthroughs assessed by its Patent Review Committee as S-level patents.

We urge all employees to participate in process innovation, which has led to notable results in cell and module process improvement. In 2023, Farasis Energy reduced costs by more than CNY 65 million through module process innovation.



Digitalization for Excellent Development

Farasis Energy has built an information system covering R&D, procurement, production, guality, logistics and other business processes, focusing on digital production, digital quality, digital logistics and digital maintenance to build a digital factory in an allround way.



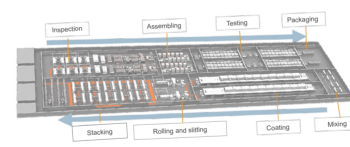
We have introduced intelligent equipment to the whole process of cell and module manufacturing to realize integrated molding of pouch lithium-ion power batteries, and we employ digital technologies in the equipment manufacturing process to realize intelligent detection, intelligent judgment, intelligent processing, and intelligent storage.

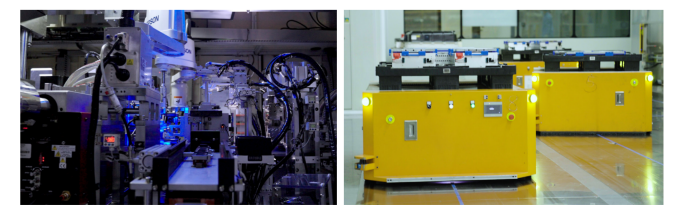
We have integrated conventional industrial control technology with IT, Industrial IoT technology, and big data technology to complete the integrated control of the intelligent devices, industrial system, and information system, connecting and achieving intelligent management of the whole process of "raw materials \rightarrow cells \rightarrow module PACK \rightarrow warehousing \rightarrow sales".



Farasis Energy has achieved the integration and optimization of the whole process of R&D management, procurement management, production management, energy management, environmental protection and safety, logistics and warehouse management, supply chain management, sales management, and etc. through intelligent factory construction, which promotes its intelligent manufacturing transformation and upgrading and significantly improves the production efficiency.

Integrated Molding from Raw Materials, Cells to Pack





Interior View of Intelligent Manufacturing at Zhenjiang Site

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Benefiting Society Through Kindness and Actions

Appendix

This system integrates advanced technologies and concepts in the fields of automation, informatization, and digitalization and serves as a manufacturing management platform that combines automatic

We have fully integrated the ERP system and systems such as MES, WMS and PLM to realize information-

This integrated R&D management platform has functions including new product development, design simulation analysis, process planning, and manufacturing simulation optimization, to realize design

The platform enables scalable model building and extends to all levels of management in the company, ensuring real-time grasp and tracking of operation status by managers, and achieving real-time perception



Advanced configuration in the industry, with 800 robots in use; automated manufacturing of cells, with an automation rate of up to 98 5%

Full realization of MES system, with information traceable for 20 years

Introduction of the IoT and big data into the intelligent manufacturing system to realize intelligent detection, intelligent logistics, intelligent judgment, intelligent processing, and intelligent storage

ESG in 2023 Governance Shaping Corporate Governance with Compliance Concepts

ing Determination on Green Development through Low-carbon Practices

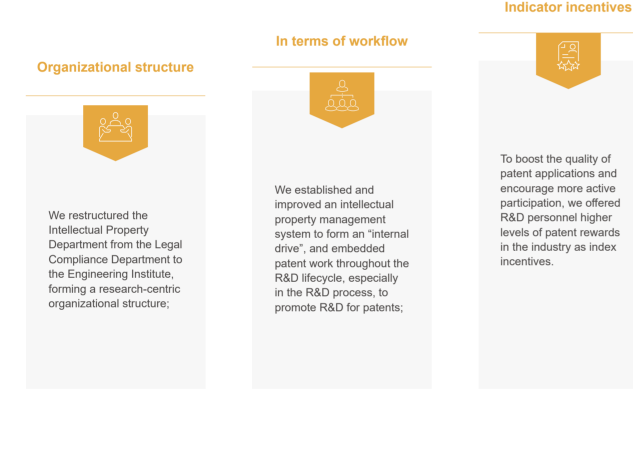
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Managing with Due Diligence and Seeking

Intellectual Property Protection

Optimizing Intellectual Property Management

In 2023, focusing on R&D and marketing tasks, Farasis Energy adjusted the ownership of the intellectual property management department and assigned dedicated personnel to conduct standardized management.



We are further committed to continuously improving the efficiency of intellectual property work, optimizing the whole process of patent management, and realizing a rapid increase in patent term. We invested more professional intellectual property talent resources to keep intellectual property working more closely with the R&D.

Optimizing Intellectual Property Management Practices

Farasis Energy has taken a number of measures to prevent and control intellectual property risks. On the one hand, we strengthen the monitoring and analysis of external information, and keep abreast of market dynamics and competitors; on the other hand, we enhance the supervision and inspection of internal management to secure the compliance and legality of intellectual property rights.

In 2023

we applied for 155 patents, with a total of 485 patents as accumulated. There're 80

granted patents this year, with a total of 293 granted patents patents as accumulated.

Contribution to Industry Progress

While improving our innovation mechanism, we have actively participated in the formulation of industry-related standards, and promoted the industry development and progress through good practices and knowledge sharing.

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Benefiting Society Through Kindness and Actions

We strengthen publicity and training on intellectual property protection. By working with local protection centers, external specialist agencies and industry associations, we carry out trainings and seminars on intellectual property protection, and promote IPR-related legal knowledge to enterprises and the employees to enhance their legal and risk awareness.

> We were awarded the titles of National Intellectual Property Advantage Enterprise and Ganzhou Intellectual Property Advantage Enterprise.

Name

Energy Vehicle Waste and Used Power Battery - Logistics ation Traceability Management Requirement

Energy Vehicle Waste and Used Power Battery - Evaluation for ics Service Quality

ct Category Rules (PCR) for Power and Energy Storage ies

ard for Pouch Lithium-ion Power Batteries

- lines for Carbon Footprint Evaluation of Lithium-ion Battery cts
- rements of the Greenhouse Gas Emissions Accounting *n-ion Battery Enterprise*
- lethods for Energy Efficiency of Lithium-ion Battery Products

nentation Guide for Energy Efficiency Benchmarking of Battery ry - Part 1: General Rules

mentation Guide for Energy Efficiency Benchmarking of Battery ry - Part 2: Battery Product

nentation Guide for Energy Efficiency Benchmarking of Battery ry - Part 3: Cathode Material

mentation Guide for Energy Efficiency Benchmarking of Battery rv - Part 4: Anode Material

nentation Guide for Energy Efficiency Benchmarking of Battery ry - Part 5: Separator

n Emission Accounting Standard for the Full Life Cycle of ^r Battery

fication and Dimension of Power Battery Module for Electric es

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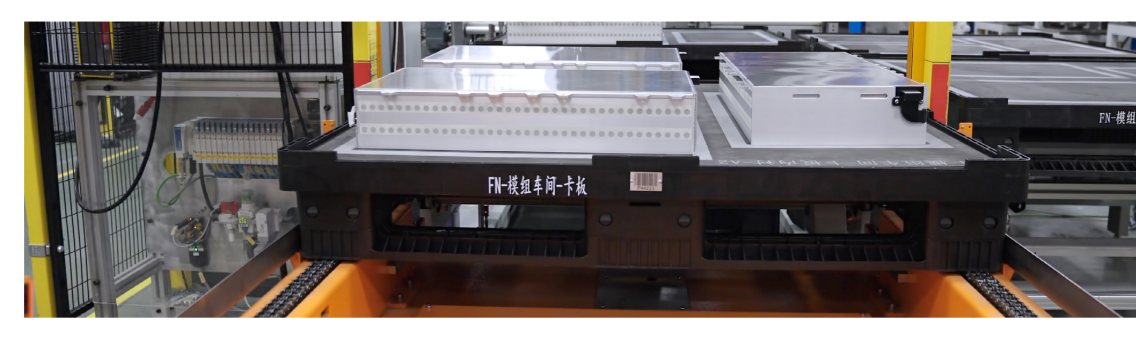
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bout This Message from About Farasis Farasis Energy Report the Chairman Energy in 2023

Farasis Energy ESG in 2023 Governance Shaping Corporate Governance with Compliance Concepts asing Determination on Green Developmer through Low-carbon Practices cumulating Strength and Seizing Industrial Opportunities

Overall Consolidation of Quality Management

Since its establishment, Farasis Energy has attached great importance to quality management and put product safety and quality first. We have passed the ISO 9001 and IATF 16949 quality system certification and UN38.3, CQC, ETL and other product certifications, characterizing the quality management mode and method of Farasis Energy.



Intensive Quality Management

With the rapid iteration of technological development and the continuous improvement of customer requirements, we're managing the quality management system dynamically. In 2023, we updated the quality manual annually, added and updated 51 procedure documents, and updated and added more than 200 third-level system documents to secure the product quality improvement.

We fully implemented IATF16949 quality management system, including optimizing the control process of quality management, using quality management tools to prevent product quality hazards and risks, and improving the systematic total quality management.

We continued to strengthen the construction of internal audit system, and set up the company-level professional internal audit team for special audits during the year, including but not limited to the new production site put into operation, PPAP pre-audit, key customer visit pre-audit, and joint and special multiple-site audit, to ensure the implementation of quality management in all aspects.

We introduced external professional resources with SGS, BV, TUV, VDA and other world-renowned third-party organizations to escort the improvement of the corporate quality management level.

Case

Digital Solutions Help the Implementation of Quality Management throughout the Life Cycle

In 2023, we introduced the QMS collaborative platform covering the whole product life cycle, and realized the full implementation of the product life cycle quality management concept in practice, involving design quality, incoming quality, process quality, after-sales quality, and change management.

Technically, QMS integrates WMS, MES, ERP, OA, and PLM, and realizes data statistical analysis, risk profile, application of lessons-learned, project status management, report presentation and other functions through the structured functional design. We comprehensively improved the quality business process control capabilities, and helped improve both product quality and service quality.

Closed-loop Implementation of Improvement Measures

In the case of continuous improvement of the management system, we effectively promote the implementation of quality improvement measures.

At Zhenjiang site, we built a failure analysis room of about 500 square meters, which was put into service in August 2023, basically realizing the failure analysis and validation inside and outside the factory. Since it was put into use, the analysis room has effectively supported the failure analysis and greatly reduced the duration of customer complaint analysis. It provides data support for risks such as foreign objects and R-angle damage in the process, and helps the Quality Management Department improve its business in multiple dimensions.

At Ganzhou site, we set up a series of key performance indicators for regular monitoring and evaluation, including product yield rate, product safety accident rate, and customer satisfaction. We conducted quality audits, made in-depth analysis of the problems found, and carried out closed-loop quality management through the quarterly case sharing session on key issues and the quarterly QCC results conference. In 2023, the first time capacity (FTC) rate of PACK in Ganzhou Site exceeded 99%, which is at the leading level in the industry.

Building a Quality Culture with Full Participation

The fundamental guarantee for continuous quality improvement comes from the improvement of quality awareness and active participation of all employees. In 2023, we built a quality culture with full participation through training and cultural promotion.

The Group organized company-level VDA 6.3&6.5 training in August 2023, covering personnel from relevant departments of the quality system. A total of 80 trainees obtained the VDA 6.3&6.5 internal auditor qualification, enhancing the effect of our product quality supervision.

At Ganzhou site, the cumulative number of participants in the "Quality Month" reached 1,004 throughout the year. Ten quality lectures invited industry experts, research institute doctors and internal trainers and attracted more than 1,000 participants. We organized a quality essay contest, and received 74 quality essays in total, demonstrating employees' commitment to quality and dedication. We launched quality incentive activities by setting the Monthly Quality Star Award (individual), Monthly Quality Star Award (team), and Monthly Quality Prevention Contribution Award. The number of annual quality incentive award recipients reached 1,043 person times, and the cumulative incentive material bonuses were about CNY 160,000.

Stimulating Talent Vitality with High-Quality Environment Benefiting Society Through Kindness and Actions



Product Safety and Recall

In terms of product recall, we conduct test analysis and formulate disposal measures for vehicle power batteries within the scope of our recall in accordance with the Administrative Regulations on Recalls of Defective Automobile Products, the Measures for the Implementation of the Administrative Regulations on Recalls of Defective Automobile Products, and the Regulations on the Analysis and Management of Product Recall Parts, and level out to all projects in time. We had no recalls in 2023.

With multiple efforts, our product quality performance gained recognition from a number of OEMs and third-party agencies.



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Fully Protecting the Rights and Interests of Customers

Customer first is not just a slogan, but a philosophy, an attitude and an action. It is woven into every aspect and detail throughout the work process of Farasis Energy.

Constructing a Rapid Response Mechanism

We strive to build a rapid response mechanism. For the quality problems on the client side, we have formed communication channels like real-time online Teams meeting reporting between departments and customers, regular weekly meeting reporting system, SCQ special quality reporting, and 8D Steering meeting.

Through various forms of reporting, we report the progress of customer complaint quality problem analysis and improvement measures timely to customers, solve client quality problems quickly and effectively, and improve product quality to customer satisfaction.

Following up Customer Complaints in Closed Loop

We set up a sound customer complaint and follow-up process, and standardize the process of handling customer complaints, involving Quality Department, After-sales Service Department, Material Control Department, Process Department, Research Institute and other important departments. These efforts are fundamental to solving relevant problems, to improve the product quality, and to increase customer satisfaction.



Procedure for Handling Client Complaints

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Report	the Chairman	Energy	

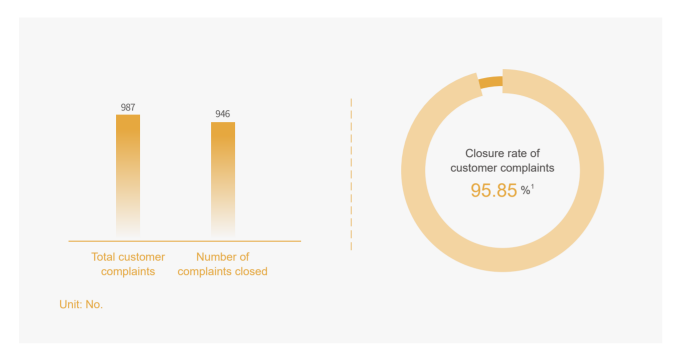
Farasis Energy ESG in 2023

Shaping Corporate Governance with Compliance Concepts

ing Determination on Green Development through Low-carbon Practices

mulating Strength and Seizing Industrial Opportunities

Depending on the severity of customer complaints about quality problems, we manage the problems by levels. The company president shall respond to serious quality problems and problem escalation within 4 hours.



Constantly Improving After-sales Service

In 2023, we improved the way of service satisfaction survey by turning the after-sales service satisfaction survey directly to carowners, and enhanced the credibility and validity of the survey results to provide a basis for the evaluation of after-sales service quality. Based on the survey results, we tracked and optimized the existing after-sales service model and time-to-service to facilitate Farasis Energy 's after-market brand building.

Case

Strengthening the Collaboration between Automobile Enterprises to Improve the Efficiency of After-sales Service

We co-developed the licensing service station in consultation with GAC customers. Subject to the troubleshooting requirements of GAC products, repairs used to be available in few designated locations only. It's often necessary to replace the whole package by inter-provincial transfer. In 2023, Farasis Energy and GAC jointly explored the optimization plan, decided to co-develop the service outlet licensed by both sides, and granted a maintenance license to the outlet. Since then, GAC product maintenance can be conducted at nearby maintenance outlets, without shipping to other provinces and cities. This greatly optimizes the efficiency of customer demand response.

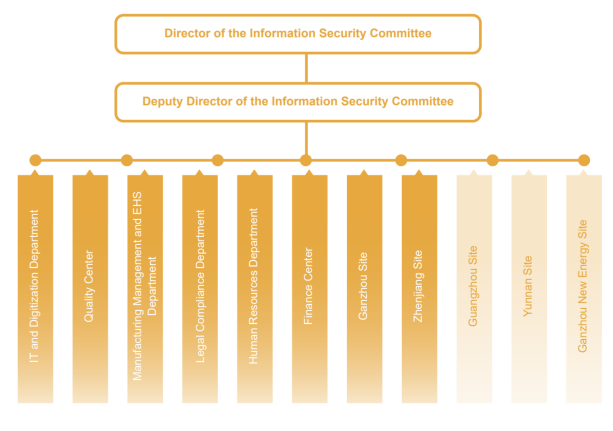
Perfecting Information Security Management

Farasis Energy actively embraces digital transformation, makes information security a priority in this process, and strengthens management continuously to ensure the steady progress of digital transformation.

Consolidating the Safety Management System

Optimizing the Organizational Management Structure

To standardize information security management, we've established the Information Security Committee, with General Manager as the top manager of the Committee; the vice General Manager of the IT Department as the representative of the information security administrators, and managers of relevant departments as members. In 2023, we further optimized the vertical management system and improved the horizontal governance system such as process, structure, PMO and information security. During the year, the Information Security Committee functioned properly. It reviewed the suitability, conformity and effectiveness of the information security management system, reported the implementation of information security management system policies and target indicators, and reviewed and discussed the problems found in the operation of the information security management system to further improve management system standards.



¹ Unclosed complaints from the U.S. and European customers concern the cycle of returning defective products to the selling country, which affects the progress of problem analysis.

Information Security Organization Structure

Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions

security;

About This Message from About Farasis Farasis Energy Report the Chairman Energy

ESG Governance in 2023

Shaping Corporate Governance with Compliance Concepts

sing Determination on Green Development through Low-carbon Practices

Accumulating Strength and Seizing Industrial Opportunities

Managing with Due Diligence and Seeking

Perfecting the Supporting Mechanism Process

Farasis Energy carries out information security mainly at three levels:

Terminal security: we install virus protection software and desktop management software. All office terminals are managed by the AD domain controller in a unified manner, and users are controlled by policies to periodically change passwords, lock screens, and prevent illegal software installation;



Network security: we deploy firewall security devices at the network border, and deploy online behavior devices and IPS network intrusion prevention systems at the core level to resist DoS (Denial of Service) and vulnerability attacks.

In 2023, we launched information security hardware and software systems, e.g., office terminal, industrial terminal antivirus software, bastion host, file encryption, WAF, and IPS.

With reference to the system construction standard of ISO 27001, we have established more than 30 information security management procedures, including the Information Security Management Manual, the Information Security Incident Management Procedure, the Information Security Compliance Management System and the Data Protection Management Method. In 2023, we updated 32 of them to provide a solid guarantee for information security.



Enhancing Safety Awareness of All Employees

We integrate information security-related laws and regulations into the information security system construction and awareness trainings, so that all new employees have knowledge of information security laws and regulations.

We handle incidents such as employee violations or leaks as per regulations, and link them to employee KPIs and promotions.

For new employees at the production line

The Human Resources Department organizes 2-3 orientation training sessions every week, including information security awareness training, with training coverage of more than 98%. Training requires sign-in and examination. The examination totals 100 points, and the passing score is 90 points. Those who fail must be reexamined.

Strengthening Information Security Audit

Assessing Information Security Risks

We conduct regular information security risk assessments. We have established the Information Security Risk Assessment Management Procedure, which offers a complete process for information security risk assessment, ranging from threat identification, control measures and analysis, risk assessment and analysis to risk treatment, residual risk disposal and risk control. For high-risk items, we organize internal audits every year, and report the problems found and corrective measures to the Information Security Committee.

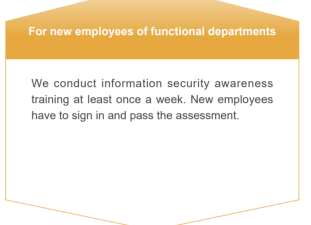
Strengthening Security Incident Response

For information security incident response and management, we've established the Information Security Incident Management Procedure, which has clear requirements on how to timely respond to information security incidents, incident reporting and investigation. We have the Information Security Business Continuity Management Procedure available and conduct business continuity drills at least once a year.

In terms of incident reporting, we've developed a failure escalation reporting procedure. Depending on the failure level, we report it to different levels of engineers and managers level by level to ensure efficient management.

Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions



About Farasis Farasis Energy Message from the Chairman Report Enerav

ESG in 2023

Shaping Corporate Governance with Compliance Concepts

ng Determination on Green Development through Low-carbon Practices

lating Strength and Seizing Industrial Opportunities

Managing with Due Diligence and Seeking

Third-party Data Security Management

To prevent unauthorized access or disclosure of third-party data, we have established the Data Protection Management Method to clearly stipulate the classification and flow of data. All our office terminals are equipped with file encryption software. To send files for work reasons, the employees shall submit an application for approval, and the department head will authorize the decryption. Appropriate information security requirements is also available in the Information Security and Requirements Management Procedure for Stakeholders. The Internet is isolated from the corporate Intranet by a boundary firewall, and employees can access the Internet only after submitting procedures.

We are responsible for the identification, review and management of the needs and expectations of stakeholders in line with the Information Security and Requirements Management Procedure for Stakeholders. Stakeholders include but not limited to (competent) government authorities, industry associations, customers, suppliers, employees, and companies. We collect the expected control list of their requirements annually for the development of their information security measures.

Carrying out External Certification

We regard external certification as an effective means to strengthen information security management. With reference to ISO 27001 and TISAX system standards, we have established a range of information security management systems such as the Information Security Management Manual and the Information Security Risk Assessment Management Procedure. All the manufacturing sites put into production obtained the TISAX AL2 certification label, and the ISO 27001 information security management system is under planning.

In 2023, Farasis Energy was named the "Industrial Information Security Benchmarking Enterprise" of Ganzhou Economic and Technological Development Zone Government, after evaluated by the National Industrial Information Security Development Research Center experts.

Information Security Reporting and Feedbac	k Channels
Reporting Channels	Information Security Interface
https://www.farasis.com/index/privacy	Organization: Information Security Department
Contact Details for Privacy Policy	Email: pjning@farasisenergy.com.cn
Organization: Representative of information security administrators	Tel: 0797-7329933

Battery Information Data Protection

We attach importance to customers' requirements for information security of battery equipment, and implement the information security management of battery keys on BMS (battery management system) device to strengthen battery information data protection. Our BMS used in products is certified to ISO 26262 ASILC.

For the battery chip system, we take the following actions to ensure information security:

management: Authenticate all software codes to ensure that only licensed software versions are available;

Authentication and authorization

Data encryption and backup: Encrypt the BMS data and communication to ensure data security;

We deploy a cryptographic system on all battery packs. It is composed of software and hardware systems, and can generate a unique password for each battery pack to improve the overall battery safety. After the battery pack is delivered to the customer, in case of serious safety accidents such as overvoltage, undervoltage, overcurrent, and over-temperature in the power battery, BMS shall automatically lock the battery pack and prevent it from further use. We then ship the battery pack back to the factory for battery unlock and test analysis.



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Benefiting Society Through Kindness and Actions

Appendix

Physical security: Physically protect the battery management system and delete exposed internal interfaces to prevent hardware cracking;

Verification of the software validity: Check the software before the system starts. Do not start the software if it is found to be tampered with illegally.

04

Managing with Due Diligence and **Seeking Common Development**

All-round Supply Chain Management Enhancing Supply Chain Resilience Sustainable Supply Chain Risk Manac Responsible Mineral Managen

Our Progress:

While providing leading technology, quality products and services for the global new energy industry, Farasis Energy cooperates with upstream and downstream enterprises to build a mutually beneficial, efficient and smooth industry value chain. This effort is to increase the transparency of our supply chain, to support the sustainable development of industry's collaborative ecological chain, and to promote the high-quality development of the new energy industry.

Our Performance:

- Up to 282 suppliers, and the scope of suppliers is primarily material suppliers and suppliers with purchases greater than 10 million CNY.
- 100% of active cathode material suppliers covered by audits of supply chain due diligence management system.
- A professional audit agency commissioned to carry out the annual supply chain due the on-site audit of sustainability related criteria.
- Farasis Energy Supplier Code of Conduct signed by 100% of target suppliers (based on internal supplier development and procurement control procedures).
- As the end of December 23, 100% of direct material buyers have been trained in sustainable procurement.

diligence management audit, covering 19 critical mineral raw material suppliers, including

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through Low-carbon Practices

Accumulating Strength and Seizing

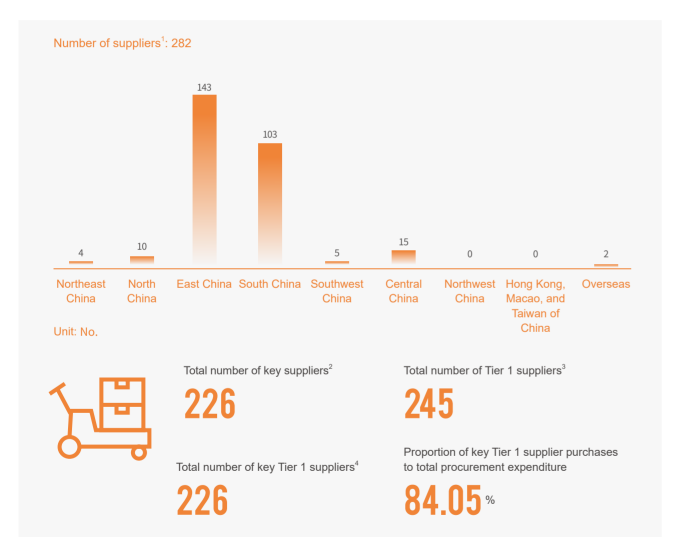
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All-round Supply Chain Management

Depending on whether the purchased products and services make their way into the final products manufactured and sold, Farasis Energy splits the procurement business into direct and indirect material procurement.

We have formulated the Supplier Development and Management Procedure to keep the suppliers' quality of products and services meeting our requirements. Before working with suppliers, we sign with them the Confidentiality Agreement, General Terms of Procurement, Supplier Code of Conduct, Supplier Integrity Commitment, Supplier Questionnaire, and etc.

For the collaborative process management, we've formulated the Supplier Performance Evaluation and Appraisal to standardize the supplier performance evaluation and appraisal process, and to quantify the supplier performance evaluation indicators. Supplier performance evaluation is based on three parts: quality, price and delivery. Suppliers are fallen into Tier 1 suppliers and key non-Tier 1 suppliers according to the appraisal results, and are then evaluated.



¹ The scope of suppliers is primarily material suppliers and suppliers with purchases greater than 10 million CNY, such as equipment and MRO, excluding logistics and professional services.

² Key suppliers are the Company's Class A material suppliers and high-volume/non-replaceable suppliers in Class B/C.

³ Tier 1 suppliers are suppliers who directly supply products or services to the company.

⁴ Key Tier 1 suppliers are those key suppliers that supply directly to the company.



Enhancing Supply Chain Resilience

We have developed the Emergency Preparedness and Response Management Procedure to respond to major environmental and significant hazard incidents and abnormalities in the energy supply, and to minimize the loss and hazard of major incidents.

In terms of organizational structure, we set up an Emergency Command Center, whose members include the leader of the Emergency Command Center (EHS Director, concurrently) and members (directors or managers of departments). The leader of the Emergency Command Center is responsible for the unified command and dispatching of the emergency scene, and the members are responsible for the implementation of emergency plans.

For extreme weather, we attach importance to typhoon and flood emergency preparedness and response, since typhoons and floods may directly or indirectly affect the interruption of production line for supply chain raw materials, sudden surge in material demand and increased transportation costs.

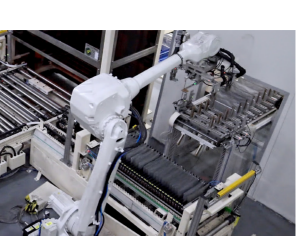


preparedness



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Benefiting Society Through Kindness and Actions



Farasis Energy ESG in 2023

Shaping Corporate Governance with Compliance Concepts

through Low-carbon Practices

Accumulating Strength and Seizing

Managing with Due Diligence and Seeking Common Development

Sustainable Supply Chain Risk Management

Supplier Code of Conduct

Based on our actual situation and business environment, we update the Farasis Energy Supplier Code of Conduct, which sets a series of sustainability requirements for suppliers in terms of labor human rights, health and safety, environment and business ethics.

Framework of the Farasis Energy Supplier Code of Conduct

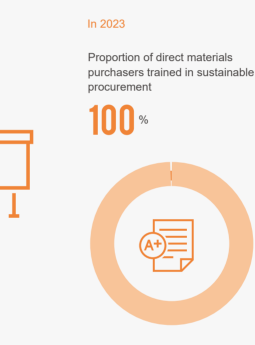


¹ Target suppliers are those based on internal supplier development and procurement control procedures.

Synergy of Upstream and Downstream Capacity

From February to March in 2023, we conducted energy carbon survey and technical exchanges with some key raw material suppliers in the annual carbon footprint verification, obtained the actual product carbon footprint information from certain suppliers, and improved the preparation of existing carbon inventories.

During the annual on-site audit of supply chain due diligence management, we understood the suppliers' work plans in sustainability through on-site seminars and other forms, and actively delivered the sustainability requirements from downstream customers and terminal markets.



Responsible Mineral Management

As an industry practitioner, we are fully aware of the potential risks of material adverse effects in the exploitation, trading, processing and export of mineral resources, and are committed to our obligations to respect human rights, not to fuel conflict and not to adversely affect the environment and society. Since 2018, Farasis Energy has become a member of the Responsible Critical Mineral Initiative (RCI), continuing to improve the level and effectiveness of responsible mineral management with internationally harmonized standards and frameworks.

In 2023, based on the laws and regulations of downstream customers and terminal markets, and in compliance with the OECD Best Practice Guidelines, we updated and improved the Due Diligence Management Procedure for Responsible Mineral Supply Chain, basically completed the formulation of supply chain due diligence management system documents and the establishment of risk response processes, and passed the audit of downstream customers.

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Benefiting Society Through Kindness and Actions

Appendix

Proportion of audited/assessed suppliers involved in improvement actions or capacity development



Proportion of target suppliers assessed for corporate social responsibility¹

79 Farasis Energy (Ganzhou) Co., Ltd.

meetings

the Chairman

Report

through Low-carbon Practices

Accumulating Strength and Seizing

Managing with Due Diligence and Seeking Common Development





If the complainant is not satisfied with the investigation report or action measures, we shall conduct further investigation and research to identify and implement the action plan that requires further development. If the complainant is still unable to agree on improvement actions, we may refer the complaint to a third party for mediation or engage external experts for review and consultation.

Accepting the complaint or communication The processing clerks are responsible

for recording the complaint and

Within seven (7) business days

of receipt of the complaint and communication, the clerks provide a

written response to the complainant,

and providing steps and timing for

acknowledging receipt of the complaint

Complaint confirmation

resolving the complaint.

communication in the complaint file.

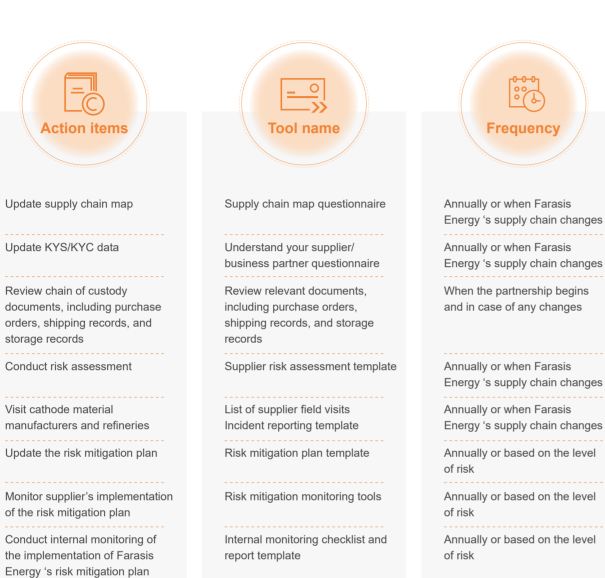
In 2023

Due diligence audit for mineral supply chain

19

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Suppliers classified as high ESG risk



Farasis Energy

in 2023

About Farasis

Enerav

ESG

Governance

Risk Response Plan for Supply Chain Due Diligence Management

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Compliance Concepts

Conduct supplier and stakeholder Meeting minutes template Regularly, at least once a year

We organize supply chain due diligence management training for employees involved in the procurement of critical mineral raw materials. We often conduct such training annually to keep the knowledge structure regularly updated. During the annual supply chain due diligence management audit, we provide special due diligence management training for Tier-N suppliers with relatively low due diligence system maturity identified in on-site audits.

In 2023, our supply chain due diligence management system covered all active cathode material suppliers. We commissioned a professional audit agency to carry out the annual supply chain due diligence management audit, covering 19 critical mineral raw material suppliers, and carried out capacity building and rectification based on the audit results.

To enhance communication and collaboration with affected areas, upstream and downstream enterprises in the supply chain, government departments, non-governmental organizations, media and other stakeholders, we have established and disclosed the Complaint and Communication Mechanism for Supply Chain Management to build a dialogue and consultation platform for the continuous improvement of our supply chain governance capability.

During the reporting period, we did not receive any complaints from the established open communication channels for complaints.

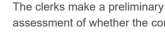


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Benefiting Society Through Kindness and Actions

Appendix





Preliminary assessment

assessment of whether the complaint and communication conform to the scope of this complaint and communication mechanism, and communicate the relevant information to corporate managers and departments.

Complaint response

The complaint investigation is conducted immediately after receipt of the complaint. The relevant personnel shall complete the complaint-related investigation report or action report and draw response conclusions within one month from the date of commencement of the complaint.

Monitoring and evaluation

The Supply Chain Management Department reports to the Committee quarterly the complaints received, resolutions and pending cases, analyzes the status and time frame for the resolution of complaints annually, and evaluates the effectiveness of complaint and communication mechanisms.



Stimulating Talent Vitality with **High-Quality Environment**

Protecting Basic Rights and Interests of Employees Creating a Fair Environment for Growth Firmly Constructing a Safe and Healthy Line of Denfense Practicing Employer's Humanistic Care



Farasis Energy always regards talent as its most valuable assets. We sign labor contracts with all employees and make full contributions to social insurance to protect the legitimate rights and interests of each employee. We value the introduction and training of talent, recruit and select talented people through a variety of channels and ways, and offer a full range of vocational training and development opportunities. We attach importance to the safety of our employees in workplace, protect their physical and mental health, and provide them with a comfortable and safe working environment. In 2023, Farasis Energy won the "Extraordinary Employer Award" in 2023 by virtue of its excellent image of hirer's trademark and human resource management capability. This is a recognition of our outstanding achievements in talent team construction and talent development.

Our Performance:

- A total of 6,554 employees, with female employees accounting for 27.34%.
- The suggestion box opened for 45 times, and a total of 105 comments and suggestions received online and offline, with a response rate of 100%.
- Employee satisfaction/ engagement up to 82%.
- The second vesting period of the initial grant portion of the restricted stock incentive plan completed with the confirmation of 404 vesting officers in November 2023.
- 100% of the operation sites available certified by a third party to meet the ISO 45001 standard.

Farasis Energy ESG in 2023 Governance Shaping Corporate Governance with Compliance Concepts

through Low-carbon Practices

Accumulating Strength and Seizing

Protecting Basic Rights and Interests of Employees

Protect Rights and Interests of Employees in Multiple Paths

Farasis Energy formulates and issues the Employee Manual, which regulates the behavior of employees and provides guidelines for daily work, so that employees are fully aware of their rights and obligations. We strictly implement national policies on human rights, gender, age and ethnicity, and standardize labor management. In May 2023, Farasis Energy 's labor union set up a Labor Dispute Mediation Committee to process conflicts in the bud, better protecting the interests of employees and facilitating long-term development of the enterprise.

Farasis Energy identifies and evaluates human rights-related topics in its daily operations or of external concern, and formulated human rights systems, including the Remedial Management Procedure for Preventing the Employment of Child Labor and Remediation of Child Labor, the Management Procedure for the Protection of Underage Workers, the Management Procedures for Labor Protection of Female Workers, the Management Procedures for the Prohibition of Forced Labor, the Management Procedures for Complaints and the Prohibition of Abuse, the Freedom of Association and Procedure for the Regulation of Negotiated Assemblies, the Management Procedures for the Prevention of Discrimination and Sexual Harassment and the Management Procedures for Remuneration and Benefits to protect human rights.

Prohibition of child labor Prohibition of forced

Farasis Energy developed the Remedial Management Procedure for Preventing the Employment of Child Labor and remediation of Child Labor to prohibit all departments, contractors and suppliers from recruiting minors under 16. We check "three certificates" (ID card, residence permit, and health certificate) to ensure that the actual age of the hired employees is at least 16 years old and meets the requirements of labor law and other relevant laws and regulations. And we visit workshops to spot-check and verify the identity of employees at irregular intervals to ensure that their age information is consistent with personnel information:

Farasis Energy established the Management Procedures for the Prohibition of Forced Labor to prohibit all forms of forced labor, including freedom during rest time, prohibition of forced overtime, prohibition of subcontracting of prison laborers, prohibition of withholding deposits or identification documents, and lawful vacations and separations;

Freedom of association and negotiated assemblies

labor

Farasis Energy's labor union plays an important role in promoting the protection of employees' rights and interests, the building of corporate culture and the well-being of employees. Farasis Energy formulated the Freedom of Association and Procedure for the Regulation of Negotiated Assemblies and other Labor Unionrelated policy documents and signed the Special Contract for Wage Collective Negotiation in Jiangxi Province. Special Collective Contract for Special Protection of Female Employees and Special Collective Contract for Occupational Safety and Health.

Procedure and Policy System for Employee Management and Protection

Employee Management	Employee Protection	Safety Management
Job Grade Management Regulations	Management Procedure for the Prohibition of Forced Labor	Safety Accident
Employee Recruitment Management System	Freedom of Association and Procedure for the Regulation of	Management Regulations (including Work-related
Measures for the Management of Charity Fund	Negotiated Assemblies	Injuries or Sudden Illnesses)
Employee Welfare Management System	Management Procedure for the Prevention of Discrimination and Sexual Harassment	Emergency Response
Employee Attendance Management System	Remedial Management Procedure for Preventing the	Plan for Special Events
Employee Reward and Penalty Management	Employment of Child Labor and remediation of Child Labor	Involving Employees
System	Management Procedure for the Protection of Underage	
Management & Staff Training Management System	Workers	
Production Operator Skill Training Management Standard	Management Procedures for Labor Protection of Female Workers	
	Management Procedures for Complaints and Prohibition of Abuse	





¹ The "management" refers to employees who are managers and above.

Environmental, Social, and Corporate Governance (ESG) Report 84

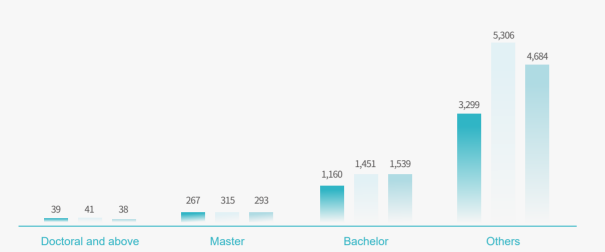
85 Farasis Energy (Ganzhou) Co., Ltd.

		Shaping Corporate Governance with Compliance Concepts	Showcasing Determination on Green Development through Low-carbon Practices	Accumu In

Accumulating Strength and Seizing Industrial Opportunities

Managing with Due Diligence and Seeking Common Development

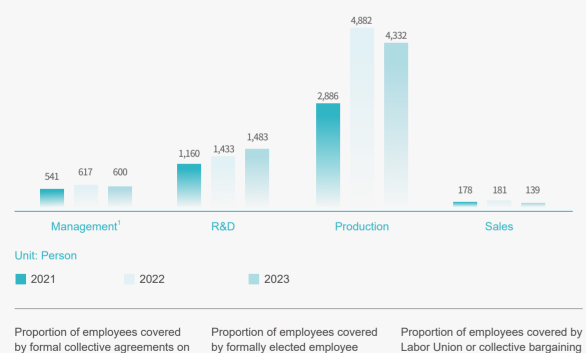
By academic qualifications



Unit: Person

2021	2022	2023

By post



agreements at Ganzhou Site

representatives

Ensure Compliance in Recruitment

According to the *Employee Recruitment Management System*, we have standardized recruitment processes such as requirements elicitation, selection of recruitment channels, release of recruitment information, recruitment execution, and enrollment, and etc., which defines the responsible person for each process node as well as the time to ensure the consistency and transparency of the recruitment process, enhancing the recruitment experience of job seekers.

We audit recruitment information released in external channels and internal platforms to eliminate all illegal job expressions and ensure legality and compliance in recruitment, interviews, and enrollment. It also provides employees with opportunities for career development and publicizes recruitment information internally and externally at the same time to ensure a transparent recruitment process.

We follow the principle of equal pay for equal work and equal employment, and treat candidates from Farasis Energy's system and the recruitment process regardless of gender, age, ethnic group, religious belief, disability, and etc., to ensure the fairness of the recruitment structure.

We organize the study of internal laws and regulations as well as systems and procedures to avoid discriminatory behavior in recruitment, to raise awareness of obvious or potential discriminatory behavior, and to strengthen the implementation of the standard recruitment process.

We regularly review and improve recruitment systems and processes each year to ensure compliance with anti-discrimination laws and regulations, including monitoring anti-discrimination efforts through the legal team. We will take immediate action to correct any discriminatory behavior found.



¹ A manager is an employee in the "managerial queue".

working conditions

Stimulating Talent Vitality with High-Quality Environment Benefiting Society Through Kindness and Actions

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Report	the Chairman	Energy	in

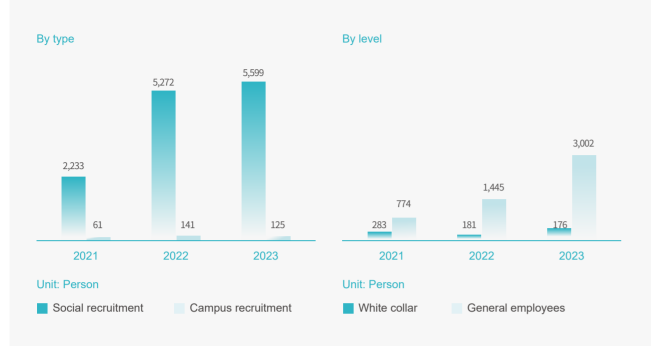
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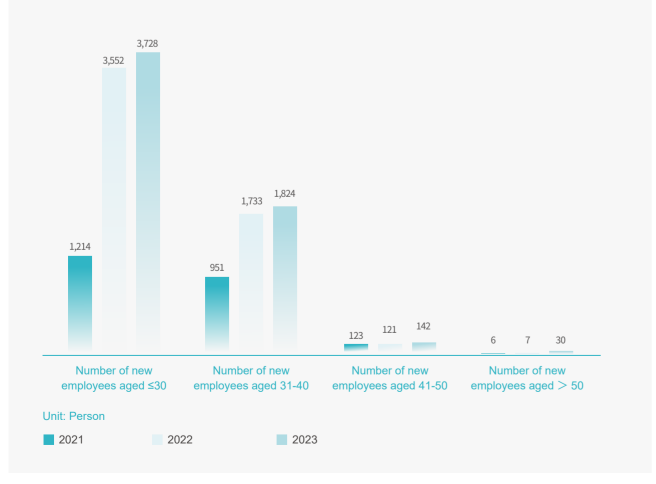
through Low-carbon Practices

Accumulating Strength and Seizing Industrial Opportunities

Managing with Due Diligence and Seeking Common Development



By age





Listen to Employees' Resorts

We set up a channel for all employees to collect suggestions and complaints for Farasis Energy 's high-quality development and reflect behaviors that are detrimental to Farasis Energy 's interests promptly. Employees can put forward suggestions through the Labor Union or human resources center mailbox, Corporate WeChat account, or employee suggestion box, including but not limited to daily operation, energy saving and consumption reduction, revenue increase and expenditure reduction, cost reduction and efficiency increase, and etc. The employees whose suggestions are adopted are rewarded according to the value of the suggestions.

In 2023, Farasis Energy 's Labor Union opened the suggestion box 45 times offline jointly with the Audit Department, online and offline received 105 suggestions on canteen food, administrative management, workshop management, personnel management, and etc. The response rate of the suggestions reached 100% and won unanimous praise from the employees.

We conducted an annual employee satisfaction/engagement survey for all employees on the current state of Farasis Energy 's management, leadership management style, organizational atomsphere, team division of labor and cooperation, departmental feedback, company platforms and opportunities, and communication at all levels. The final result of the survey was 81.8% with an increase from 2022. Farasis Energy formulated improvement plans and measures from the incentive management system, strengthening the talent ladder, optimizing organizational design and division of responsibilities, and building the corporate culture based on the results of the survey.



Canteen Quality Improvement

In September 2023, the Labor Union promptly acted on employee complaints about the canteen with related departments by conducting employee communications and a field visit on canteen operations. The Labor Union proposed solutions based on the survey results to retender the canteen supplier and replace that after two months, improving employees' dining experience. This process solves the actual problems of the employees and shows that we value the opinions of the employees and are determined to improve their working environment.

Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions

Appendix

Cost of hiring new employees

Average recruitment cost



新食堂图片

ESG Governance Shaping Corporate Governance with Compliance Concepts

through Low-carbon Practices

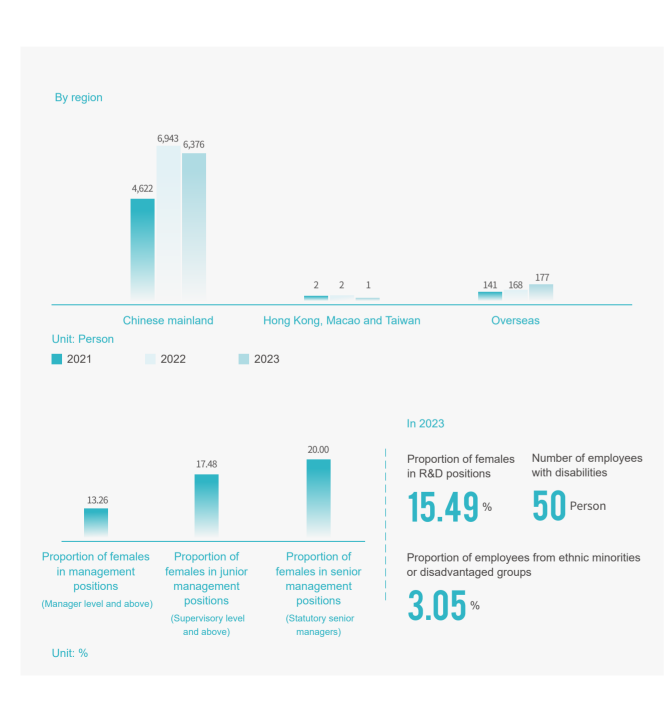
Accumulating Strength and Seizing

Managing with Due Diligence and Seeking

Diversity, Equality and Inclusion

Farasis Energy complies with the multicultural backgrounds and cultural characteristics of job seekers, encourages mutual exchanges and cooperation of diverse backgrounds, emphasizes a multicultural and inclusive corporate culture, and provides employees with diversified training and development opportunities to satisfy their career development needs.

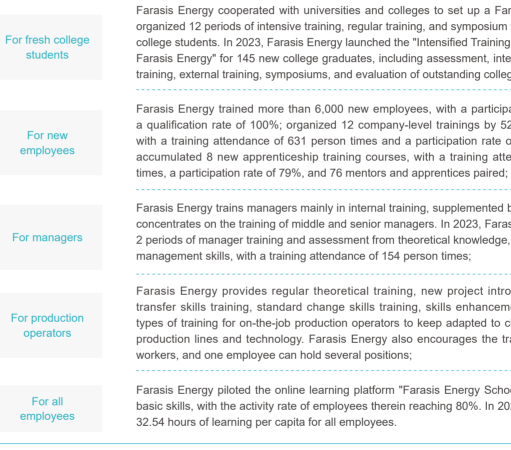
Farasis Energy is a globalized company with subsidiaries in many countries and regions. Farasis Energy actively seeks employees with different backgrounds and cultures to enhance our ability to innovate and be competitive in the marketplace even in different work scenarios. Farasis Energy organizes corporate culture activities, encourages employees from different cultural backgrounds to participate in internal cultural and work exchanges, and enhances employees' sense of well-being at work and corporate identity.



Creating a Fair Environment for Growth

Employee Training Channels and Methods

We formulated a talent development system covering Farasis Energy's regular employees, part-time employees, outsourced employees, and etc. in management competence enhancement, professional competence enhancement, basic competence enhancement, and learning guarantee, and carries out enhancement training and lecturing activities on management ability and professional competence based on the current status quo and demand by in-house training or external training.



In 2023, Farasis Energy conducted management skills and professional skills training internally and externally, with a training attendance of 28,022 person times.

In 2023 Zhenjiang site

Annual employee training coverage

Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions

Appendix

Farasis Energy cooperated with universities and colleges to set up a Farasis Energy Class and organized 12 periods of intensive training, regular training, and symposium for more than 200 fresh college students. In 2023, Farasis Energy launched the "Intensified Training for College Students to Farasis Energy" for 145 new college graduates, including assessment, intensified training, internal training, external training, symposiums, and evaluation of outstanding college students;

Farasis Energy trained more than 6,000 new employees, with a participation rate of 100% and a qualification rate of 100%; organized 12 company-level trainings by 52 hours and 6 courses, with a training attendance of 631 person times and a participation rate of 69%. Farasis Energy accumulated 8 new apprenticeship training courses, with a training attendance of 285 person

Farasis Energy trains managers mainly in internal training, supplemented by online platforms, and concentrates on the training of middle and senior managers. In 2023, Farasis Energy accumulated

2 periods of manager training and assessment from theoretical knowledge, professional skills, and

Farasis Energy provides regular theoretical training, new project introduction skills training, transfer skills training, standard change skills training, skills enhancement training, and other types of training for on-the-job production operators to keep adapted to changes and updates in production lines and technology. Farasis Energy also encourages the training of multi-talented

Farasis Energy piloted the online learning platform "Farasis Energy School" focusing on general basic skills, with the activity rate of employees therein reaching 80%. In 2023, Farasis Energy had



Total training hours of all employees



out This	Message from	About Farasis	Farasis
Report	the Chairman	Energy	in 2

arasis Energy ESG in 2023 Governan Shaping Corporate Governance with Compliance Concepts vcasing Determination on Green Development through Low-carbon Practices Accumulating Strength and Seizing Industrial Opportunities Managing with Due Diligence and Seeking Common Development

Farasis Energy abides by the *Employee's Personal Performance Commitment* formulated by employees at the beginning of the year and adopts the method of "Employee's summary and self-assessment, direct superior's rating, department head's review and approval by the head of the first level of the department" to conduct employee's performance appraisal and management. Farasis Energy carries out performance management every year to manage the formulation of Farasis Energy 's business objectives and strategic decoding in a hierarchical and graded manner to realize the goal management of all employees.

Farasis Energy developed a comprehensive performance communication system to fairly and equitably set the employee performance goals. Appraisers and appraisees need to communicate and agree when setting performance objectives. The appraiser communicates with the appraisee about performance analysis, results notification, results application, and etc., and helps the employee to find out the reasons for good or bad performance and to formulate an action plan, improvement measures, and performance objectives for the next stage. Appraisees who disagree with the appraisal results have the right to appeal directly to the Human Resources Department or the department head within two working days of the performance interview. If it fails, the appraisee can re-appeal to a higher level until the issue is resolved with consensus.

Diversified Approach to Motivate Employee Growth

Farasis Energy formulated short-, medium- and long-term option incentive programs to attract and retain outstanding talents and to enhance employee cohesion and competitiveness.

We adjust the annual salary for core employees, and commend annual excellent employees and teams with a certain amount of bonuses; tThe annual bonus of different departments relates to its business performance;

Short-term incentive

Medium- and long-term incentive

"Farasis Energy Class" Cultivates Fresh Graduates for Farasis Energy

Case

Farasis Energy cooperates with Gannan University of Science and Technology through "Industry-Academia-Research" to set up Farasis Energy talent training site and build the "Farasis Energy Innovation Class" to give full play to the enterprise and the university to serve the community and train high-quality applied, composite and innovative talents to lead the development of the modern industry. In the second semester of the third year, the students of Farasis Energy Class receive enterprise + school dual teaching mode based on the industry-teaching fusion cultivation to integrate the corporate culture, the development trend of the new energy industry, the production process of lithium batteries, guality management, the English language of the intelligent manufacturing profession, career planning, practice/visit teaching, and other teaching practice contents, and comes to Farasis Energy for internships in the fourth year, which cultivates high-quality technical talents for the industry.



head to the school for classes



Students come to the company for training

Specialized group building for students

debriefing

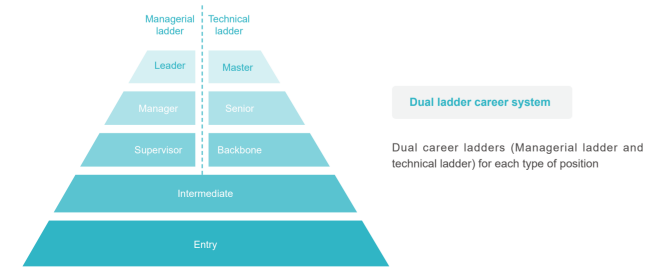
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We continue to invest more resources and strength in employee training and development, build internal learning mechanisms and education platforms, and create a learning and growth atmosphere for a good corporate reputation.

Fair and Transparent Development Path

Farasis Energy provides employees with management, technology, operation, and other rank ladders, and encourages employees to carry out in-depth development in the direction of non-management, with different career planning paths to build their career core competitiveness. Farasis Energy facilitated timely adjustment of career paths for employees in different ladders, providing maximum flexibility for employees' career development.

Schematic Diagram of Dual Ladder Career System



In 2023, Farasis Energy optimized the compensation and benefit system based on the salary and benefit improvement project and developed a competitive compensation mechanism to improve internal employee satisfaction and external competitiveness by reshaping our rank system and performance system.

In 2023

Annual evaluation rate of individual performance

Performance bonus system coverage



100%

Stimulating Talent Vitality with High-Quality Environment Benefiting Society Through Kindness and Actions

Appendix

We granted restricted stock incentives to 555 core employees as planned for the first time in 2021, and reserved 3 employees for the incentive target. The incentive plan covers five years from 2021 to 2025, with one vesting period per year. Individual performance appraisal results are key in the total number of shares of restricted stock to be awarded, and those who fail the appraisal receive no restricted stock allocated during the vesting period. In November 2023, Farasis Energy completed the second vesting period of the initial grant portion of the restricted stock incentive plan and announced the confirmation of 404 vesting officers, with an aggregate of 6,575,195 shares to be vested.

Performance equity system coverage



Performance pay system coverage



Message from About Farasis the Chairman Energy Report

Farasis Energy in 2023

Shaping Corporate Governance with Compliance Concepts

through Low-carbon Practices

Accumulating Strength and Seizing

Managing with Due Diligence and Seeking



Firmly Constructing a Safe and Healthy Line of Denfense

ESG

Health and Safety Mechanism Construction

Our main manufacturing sites and their supporting office area have passed the ISO 45001 system third-party certification, including Farasis Energy (Ganzhou) Co., Ltd. and Farasis Energy (Zhenjiang) Co., Ltd., 100% of Farasis Energy's operational sites in production meet the requirements of the ISO 45001 standard by certification from a third party. Since the initial ISO 45001 system certification in 2016, Farasis Energy has continued to improve OHS management system and synchronously updated its management standards and documentation system for the new version of the ISO 45001:2018 standard.

Farasis Energy's Safety Production Management Committee with 71 members is a decision-making body for work and production safety under the leadership of the company president. It implements comprehensive leadership, management, and supervision of the safety production of the company's affiliated units through various functional departments.

Ganzhou and Zhenjiang manufacturing sites established Safety Production Management Committees and EHS management departments as well as full-time safety management personnel, responsible for production safety, environmental management, occupational health, and fire safety. The site Safety Production Management Committee consists of the heads of site departments and coordinates the health and safety efforts at each site.



Safety Management Organizational Structure

Hazard Identification and Risk Evaluation

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Objectives &

Compliance

Programs

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Operation

Control

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Hazard Identification

and Improvement

- follows up the implementation of the control measures and programs;
- health and safety risk assessments.1
- the Commitment to Work Safety Responsibility on the spot;
- sign the Commitment to Work Safety Responsibility.
- control measures:
- Outsourced Company that have been signed or affixed with a seal.
- monthly inspections, and special safety inspections;
- management reviews, and evaluations.

¹ The activated factories conducted risk assessments for hazard identification, including Farasis Energy (Ganzhou) Co., Ltd., and Farasis Energy (Zhenjiang) Co., Ltd., excluding companies in the process of engineering construction and installation of equipment in the factory due to the lack of production and operation

Stimulating Talent Vitality with High-Quality Enviror

Benefiting Society Through Kindness and Actions



• The EHS department of Farasis Energy organizes at least one hazard identification every year, carries out risk evaluation, formulates control measures and programs for the risk items, and

• We sign a safety duty system document for all employees at the beginning of each year and urges each department to implement the safety responsibility. In 2023, 100% of sites adopted employee

· We review the target indicators at the beginning of each year, revises and releases new EHS management objectives, updates the target indicators for safety and environmental accidents, organize the annual work safety summary meeting for managerial employees and above, and sign

· Every new employee must receive training on the all-staff work safety responsibility system and

 Site employees conduct management activities in an orderly manner according to Farasis Energy's rules and regulations, and implements operation approvals following the process, with special operations being licensed and special equipment annual inspection qualified;

• We strictly control 8 major hazardous operations such as fire operation, limited space operation, work at height, and hoisting operation in the factory, perform the application of hazardous operation permit tickets in advance, set up special guardians on the spot, and implements safety

· External construction personnel may not enter the plant area without examination and approval of the Notification of Safety Risks, the safety training records, and the Safety Agreement with

· We established a hazard identification and management system to carry out daily inspections,

• We established an improvement and continuous improvement mechanism and organized to rectify promptly the problems found in internal inspections, external inspections, internal audits,

About Farasis Report the Chairman Enerav

Farasis Energy ESG in 2023

Shaping Corporate Governance with Compliance Concepts

through Low-carbon Practices

Accumulating Strength and Seizing

Managing with Due Diligence and Seeking

Ganzhou and Zheniiang sites set up annual safety and health targets, and Farasis Energy organizes an annual review of their target indicators, and revises and releases new annual health and safety management targets.





Proportion of premises assessed for employee health and safety risks





Proportion of employees represented on formal joint business management and labor health and Safety Production Management Committees

Proportion of operating facilities certified to ISO 45001

For more information on corporate governance, please refer to the Statement of Occupational Health and Safety Management.

Safety Accident Emergency System

Farasis Energy established accident emergency plans and disposal programs such as the On-Site Disposal Program for Exceeded NMP Exhaust Concentrations, the Critical Incident Management Program for the Cell Production Department, and the accident disposal and management systems such as the Safety Accident Management Regulations (including Work-related Injuries or Sudden Illnesses), the Safety Accident Disposal and Emergency Liaison Chart, and the Control Procedures for Nonconformity, Accident Investigation, Reporting and Handling.

		→ ဂိ
Emergency response plans We formulate company-level and department-level accident emergency response plans and emergency response programs for possible accidents, with the departmental level mainly for emergency response programs.	>>>	Emergency Drills We regularly organize drills for all departments accordi to the emergency pla and disposal program
Retrospective Education We maintain accident statistics and files and conduct regular accident reviews and investigations.	«	Accident Investigation We protect the first scene of the accident organize relevant investigation and analysis of the cause and makes rectification

Occupational Health Management

Farasis Energy formulates occupational health management systems such as the Responsibility System for Prevention and Control of Occupational Disease Hazards, the Occupational Disease Hazard Warning and Notification System, and the Occupational Disease Hazard Emergency Rescue and Management System, informs employees of occupational disease hazards arising in their work according to the law, and signs a Letter of Informatization of Occupational Disease Hazard Factors with employees.

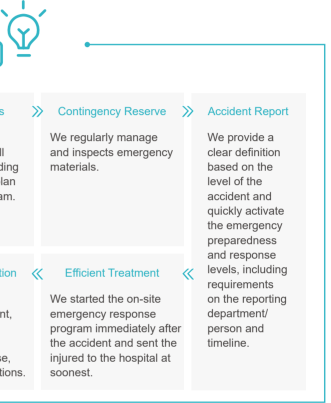
Farasis Energy strictly implements the "simultaneous design, construction and operation" of occupational health protection facilities, monitors and tests occupational disease hazards, conducts occupational health checkups before, during, and after employment, establishes and improves employees' occupational health guardianship files, and regularly updates the declaration of occupational disease hazards to ensure their occupational health.

All sites complete the "simultaneous design, construction and operation" of pre-evaluation of occupational health, design of protection facilities, and evaluation of control effects of construction projects, as well as the testing and evaluation of occupational disease hazards as required, and organize occupational health checkups for employees in corresponding positions before, during and after their employment.

Farasis Energy conducts pre-employment occupational health checkups for new employees to be hired, employees transferring to be exposed to occupational disease hazards, and employees to be engaged in jobs with special health requirements. The EHS Management Department of the production sites formulates an implementation plan for occupational health checkups based on the occupational disease hazards to which employees are exposed and regularly arranges occupational health checkups.

Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions



About Farasis Message from the Chairman Report Enerav

Farasis Energy ESG in 2023

Shaping Corporate Governance with Compliance Concepts

through Low-carbon Practices

Accumulating Strength and Seizing

Managing with Due Diligence and Seeking Common Development

Case

Safety Training and Cultural Promotion and Implementation

Farasis Energy develops an annual safety training plan every year and carries out three-level safety education and trainings for new employees. Each department develops departmental annual training plan and organizes its implementation.

Farasis Energy rigorously implements a three-level work safety education and training mechanism, which requires all newcomers (including dispatched workers and interns) to accept safety training at plant level, workshop level and shift level and master essential safety knowledge and skills before starting work. Farasis Energy regularly conducts knowledge and hands-on training for fire protection, occupational health and safety training, and special equipment safety training.



The week from April 25th 2023 to May 1st 2023 was the 21st national educational event for the Law on the Prevention and Control of Occupational Diseases, with the theme "Improvement of the Working Environment and Conditions to Protect Employees' Physical and Mental Health". Ganzhou site carries out promotions on chronic diseases and occupational health, health clinic, and etc., posts the results of occupational disease hazards testing on the site, conducts special inspection of occupational health, replaces any damaged occupational hazards warning cards on site, and proceeds noise testing in hazardous places, to enhance the awareness of occupational health protection of the site's employees and the management level.

June 2023 was the 22nd national Safe Production Month themed "Everyone Concerns about Safety & Responds to Emergencies". Ganzhou site organized the promotion of the Work Safety Law, knowledge training, and award-winning safety knowledge WeChat guiz. Zhenjiang site EHS organized the promotion and application of the "Comprehensive Fire Safety Learning Platform", and the activities of "Interesting Quiz on Safety Knowledge" and "Finding Mistakes Together" to enhance the safety awareness of employees.



November 9th, 2023 was the 32nd National Fire Prevention Day themed "Prevention First & Life First", Ganzhou site carried out the "Fire Prevention Competition", concerning how to wear fire-resistant combat suits and positive-pressure air breathing apparatuses, smoke masks and how to use carbon dioxide fire extinguishers and fire hose connections. Zhenjiang site posted promotional banners throughout the plant and organized the First Forklift 6S Contest on November 23rd, to improve the safety and stability sense of forklift drivers, enhance the performance and capacity of forklift trucks, strengthen the awareness of safe driving, and improve the standard of work performed by employees.



nulating Talent Vitality with High-Quality Enviro

Benefiting Society Through Kindness and Actions

Appendix

Health and Safety Culture Promotion and Implementation

In September 2023, Ganzhou site carried out the Ankang Cup Knowledge Contest, adopting the system of the online preliminary round and offline quarter-final, with the enthusiastic participation of all departments, achieving success.



Farasis Energy ESG in 2023

Shaping Corporate Governance with Compliance Concepts

through Low-carbon Practices

Accumulating Strength and Seizing

Managing with Due Diligence and Seeking

Practicing Employer's Humanistic Care

Welfare Guarantee for All Employees

Farasis Energy built a robust welfare system covering all employees, balancing their work and life, and practicing the spirit of "Care and Concern" for employees.



Farasis Energy set up the Employee Care Committee to organize free medical check-up services for employees regularly, established the Employee Care Construction Program and the Employee Care Plan as mostly concerned by employees, which includes 98 measures covering employee welfare, remuneration, infrastructure and corporate culture, and promoted the "We Care" program.



Farasis Energy provides comprehensive social insurance, including pension, medical care, unemployment, occupational injury, and maternity insurance, and improves the medical insurance system to establish a multi-level medical insurance system. Farasis Energy has purchased employee commercial insurance benefits since October 2022 and renewed them in 2023, covering additional benefits such as accidental injury insurance, sudden illness, critical illness, outpatient and hospitalization.

Statutory holidays Farasis Energy guarantees employees' statutory holidays, including paid annual leave, marriage leave, maternity leave, parental leave, breastfeeding leave, and etc. If the child is under 3 years old, the parents have 10 days of parental leave per year each based on a medical certificate of birth or a household register.

Employee life **Employee**

activities

irregular working hours for non-production operation employees to flexibly arrange the balance of life and work. The Administration Department uniformly and standardly manages employee dormitory to ensure standardized use of electricity, orderliness, and harmonious roommate relationships.

Farasis Energy provides employees with accommodation, meals, shuttle bus, holiday benefits, and

Farasis Energy organizes colorful employee activities, such as team building, fun sports, family day, birthday party, and etc.

Employee Supports

Farasis Energy's Labor Union regularly helps employees in need, offers educational assistance to employees' children, and sets up a charity fund to respond to emergencies, medical assistance, or family difficulties. Following the principle of helping people in urgency rather than people in poverty, the charity fund sent approximately CNY 150,000 of charity money to more than 20 families in 2023.

The Labor Union regularly updated "Accurate Documentation of Employees in Need", and solved their practical problems, which enhanced their sense of belonging to Farasis Energy and made them feel happier at work and in everyday life.



Sending Warmth to Employees in Need

Advocate work-life balance

Farasis Energy integrated competition, corporate culture and cooperation with fun sports games as the carrier to create a sports event, enhance the sense of belonging of employees to Farasis Energy, enrich employees' cultural life in their spare time, stimulate the enthusiasm of the team, release the pressure of work, and cultivate their sense of competitiveness.



The First National Fitness Games in Ganzhou Economic and Technological Development Zone

ulating Talent Vitality with High-Quality Enviro

Benefiting Society Through Kindness and Actions

06

Benefiting Society Through Kindness and Actions

Community Charity Employee Volunteering

Our Progress:

Farasis Energy actively fulfills its social responsibility and enthusiastically participates in public welfare undertakings. In 2023, our visits to poverty families of women with "two cancers", holiday visits to elderly citizens who're living alone, care for left-behind children, care on "June 1" International Children's Day, Student Assistance Activity in Sanjiang Township, purchase of poverty relief products, and support for employees in need, and etc., won positive and reputable social and public comments.

Our Performance:

- The total amount of donations and materials for the year was about CNY 1,784,800;
- The employment assistance workshops of us helped 12 needy families, offering 12 jobs, insurance, and etc.);
- Farasis Energy organized the activity "Bringing Love Home Warming Children to Protect
- Farasis Energy was honored as "The Fourth among Leading Private Enterprises in the Top 100 Private Enterprises in Jiangxi in 2023.

and donated materials worth more than CNY 1.29 million (including salary, benefits,

Their Growth", sending warmth and Spring Festival souvenirs to 25 children and families;

Fulfillment of Corporate Social Responsibilities in Jiangxi Province" at the conference of

ESG Farasis Energy in 2023

Shaping Corporate Governance with Compliance Concepts

through Low-carbon Practices

Accumulating Strength and Seizing

Managing with Due Diligence and Seeking

Community Charity

In 2023, Farasis Energy kept in mind its social responsibilities and obligations, vigorously promoted the voluntary spirit of dedication, love, mutual assistance, and progress, and actively participated in public welfare activities while expanding its scale.

Rural Revitalization

In 2023, Farasis Energy specially purchased farm products as welfare for the Spring Festival, totaling more than CNY

to win the "Antipoverty War" for the realization of rural revitalization.

In August 2023, Farasis Energy carried out activities to purchase CNY

> watermelons from Gansu farmers to solve the problem of unsalable agricultural

In December 2023, Farasis Energy



The employment assistance workshops of Farasis Energy helped 12 needy families, offering 12 jobs, and donated

products.



materials worth more than CNY 129 million (including salary, benefits, insurance, etc.) by the end of 2023.



Employment Assistance Workshop display board at Farasis Energy

Caring for Left-behind Children

In January 2023, the Labor Union and Women's Committee of Farasis Energy organized the series activities "Sending Warmth - Voluntary Care Warms Winter Tour", and the "Bringing Love Home - Warming Children to Protect Their Growth" at the "Children's Love Harbor" in Xiejiao Village, Sanjiang Town, Ganzhou Economic and Technological Development Zone to send warmth and Spring Festival souvenirs to 25 children and families.

On June 1st, 2023, International Children's Day, Farasis Energy's volunteers went to Xiangjiang Road Primary School in Ganzhou City to offer their best wishes and present the exclusive customized gift boxes.

Support Education

On August 31st, 2023, Sanjiang Town held the 2023 Caring Scholarships and Student Grants Conference, inviting Farasis Energy to attend and speak as a representative of the caring enterprises that support education. Since the establishment of the Ganzhou Economic and Technological Development Zone Sanjiang Town Education Assistance Association in 2022, Farasis Energy has been donating to Sanjiang Town for two consecutive years, with a cumulative total of CNY 97,400.

Employee Volunteering

In 2023, Farasis Energy organized 9 volunteer activities. In January 2023, Farasis Energy's employee volunteers visited 19 low-income and disadvantaged families of women with "two cancers" in Xiejiao Village, Sanjiang Town, Ganzhou Economic Development Zone, and sent their New Year's blessings and love to them. Farasis Energy's two volunteer teams in Ganzhou and Zhenjiang went to the Zhen'ai Retirement Center and Xingrui Home Care Service Center to send good wishes and greetings for the Spring Festival.

On the occasion of the Dragon Boat Festival in 2023, the Ganzhou volunteer team of Farasis Energy went to Zhen'ai Retirement Center and sent good wishes and gifts for the festival to elderly citizens who lived alone and the Center's working staffs.





Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions

Appendix





Number of volunteers participating in the activities

Person times

Managing with Due Diligence and Seeking Common Development

Appendix

ESG Performance Table

Governance and Economic Performance

Business performance						
Indicator	Unit	2021	2022	2023		
Social contribution per share ¹	1	-	0.34	-0.19		
Operating income	CNY 100 million	35.00	115.88	164.36		
Annual tax	CNY 100 million	0.38	0.69	0.71		
Operating cost	CNY 100 million	36.17	107.18	153.11		
Total assets	CNY 100 million	209.37	321.27	301.47		

Litigation and violations					
Indicator	Unit	2021	2022	2023	
Number of corruption lawsuits initiated and concluded against the company	No.	0	0	0	
Number of corruption lawsuits initiated and concluded against the employees	No.	0	0	0	
Number of reports generated by anti-corruption reporting procedures	No.	0	0	1	
Number of internally recognized corruptions	No.	0	0	1	
Cases related to antitrust/anti-competition	No.	0	0	0	
Cases related to discrimination or harassment	No.	0	0	0	
Cases related to insider trading	No.	0	0	0	
Cases related to conflicts of interest	No.	0	0	0	

¹ Social contribution per share =earnings per share + (total tax + employee expenses + interest expenditure + public welfare input - social cost) + Total capital stock at the end of the period

Ind	100	tor

Indicator	Unit	2021	2022	2023
Proportion of operation premises subject to corruption risk assessment	%	100	100	100
Proportion of operation premises subject to internal audits on business ethics issues	%	100	100	100
Total number of anti-corruption and anti-bribery training for directors and officers	Time	12	11	14
Total number of anti-corruption and anti-bribery training for general employees	Time	12	11	14
Total number of employees participating in anti-corruption and anti- bribery training	Person	3,039	6,114	5,811
Proportion of employees participating in anti-corruption and anti-bribery training ¹	%	63.78	85.96	88.68
Proportion of suppliers and contractors participating in anti-corruption and anti-bribery training	%	100	100	100

Board of Direc	tors			
Indicator	Unit	2021	2022	2023
Number of Board of Directors held	Time	14	20	17
Number of shareholders' meetings held	Time	4	5	3
Number of Board of Supervisors held	Time	12	17	12
Number of directors	Person	11	11	11
By independe	nce			
Number of independent directors	Person	4	4	4
Number of non-independent directors	Person	7	7	7
By gender				
Number of male directors	Person	8	11	11
Number of female directors	Person	3	0	0
Professional backgrounds of in	ndependent o	directors		
Number of independent directors with an industry background	Person	0	1	2
Number of independent directors with a professional background in risk management	Person	3	3	3
Number of independent directors with a background in accounting or finance	Person	2	2	2
Others				
Average attendance of the Board meetings	%	100	100	100
Proportion of the minimum number of meetings required to be attended by members of the Board of Directors of the number of meetings held during the year	%	100	100	100
Restrictions on the number of independent/non-executive directors holding concurrent positions in domestic listed companies	No.	5	5	3

¹ Due to the presence of shift workers at the production and operation sites, the implementation and organization of integrity compliance training cannot ensure that all employees are fully covered.

High-Quality Environment

Stimulating Talent Vitality with Benefiting Society Through Kindness Appendix High-Quality Environment and Actions Appendix and Actions

107 Farasis Energy (Ganzhou) Co., Ltd.

About This	Message from	About Farasis	Fara
Report	the Chairman	Energy	ir

asis Energy ESG Governance Shaping Corporate Governance with Compliance Concepts

Showcasing Determination on Green Development through Low-carbon Practices

Accumulating Strength and Seizing Industrial Opportunities

Managing with Due Diligence and Seeking Common Development

Environmental Performance¹

Environmental indicators					
Indicator	Unit	2021	2022	2023	
Taxes and fees related to environmental protection ²	CNY	715,000.00	86,400.00	92,910.00	
Environmental pollution incidents	No.	0	0	0	
Environmental investment ³	CNY 10,000	90.33	374.09	382.73	
Investment in energy-saving renovation projects	CNY 10,000	-	801.6	451.07	

Greenhouse Gas Emissions⁴						
Indicator	Unit	2021	2022	2023		
Total emissions of greenhouse gas (Scopes 1 and 2)	tCO ₂ e	256,292.17	424,786.38	371,657.34		
Total emissions of Scope 1 greenhouse gas	tCO ₂ e	28,242.50	6,280.48	4,328.28		
Total emissions of Scope 2 greenhouse gas	tCO ₂ e	228,049.67	418,505.90	367,329.06		
Total emissions of Scope 3 greenhouse gas	tCO ₂ e	455,577.62	874,815.60	987,510.47		
Greenhouse gas emission intensity ⁵	tCO ₂ e/CNY 1 million of operating income	73.22	36.66	22.61		

Emissions and waste Waste 9,701.19 10,370.08 7,922.69 Total general waste Tonne Tonne/per CNY 1 million General waste intensity 2.77 0.89 0.48 of operating income Total hazardous waste 111.18 Tonne 500.70 715.91 Waste electrolyte Tonne 9.57 32.98 35.95

¹ Unless otherwise stated, the statistical scope of environmental performance data is Farasis Energy's two major sitbases in Ganzhou and Zhenjiang.

² 2021 and 2022 data are for the Zhenjiang site, and 2023 data for both the Ganzhou and Zhenjiang sites.

³ During the reporting period, we checked the data of previous years retrospectively and revised the data of "investment in environmental protection" for 2022 (original data: CNY 3.816 million) disclosed in the 2022 Environmental, Social and Governance (ESG) Report. Farasis Energy investment in environmental protection mainly includes hazardous waste treatment, hazardous waste appraisal, hazardous waste warehouse expansion and renovation, environmental testing, radiation monitoring, etc.

⁴ The 2021 Scope 3 total greenhouse gas emissions data are derived from internal estimates, and therefore the carbon sources identified in the carbon inventory, and even the raw data obtained, are incomplete. 2022 and 2023 data are derived from ISO14064 verified certification data.

⁵ Emission intensity of greenhouse gas = Total emissions of greenhouse gas ÷ CNY 1 million of operating income.

Emissions and waste						
Indicator	Unit	2021	2022	2023		
Waste engine oil	Tonne	1.16	2.00	9.33		
Refrigerating fluid	Tonne	0.42	0.51	0.08		
Discarded package	Tonne	7.70	194.67	186.87		
Waste curing agent	Tonne	0	0.16	5.51		
Residual slurries	Tonne	76.74	255.60	210.93		
Waste alcohol	Tonne	2.00	13.30	6.45		
Spent activated carbon	Tonne	0	0.32	2.23		
Waste filters	Tonne	0	0.40	0.40		
Wastewater treatment sludge	Tonne	0.00	0.00	106.50		
Waste glues	Tonne	13.54	0.68	151.58		
Waste organic solvent	Tonne	0.05	0.09	0.07		
Hazardous waste intensity	Tonne/per CNY 1 million of operating income	0.03	0.04	0.04		
	Wast	tewater				
Total wastewater discharge ¹	Tonne	632,496.00	776,113.00	279,046.00		
Wastewater discharge intensity	Tonne/per CNY 1 million of operating income	180.71	66.98	16.98		
	Was	te gas				
Total waste gas emissions ²	10,000 m ³	74,841.62	73,709.92	85,717.35		
Volatile organic compounds (VOCs) emissions	Kilogram	2,197.66	927.60	1,342.60		
Nitrogen oxides (NO _x)	Kilogram	3,276.00	-	104.60		
Particulate matters (PM)	Kilogram	149.76	-	104.00		
Sulfur oxides $(SO_x)^3$	Kilogram	0	-	793.10		
Waste gas emission intensity	10,000 m ³ /CNY 1 million of operating income	21.38	6.36	5.22		

¹ During the reporting period, we checked the data of previous years retrospectively and revised the data of "total discharge of wastewater" for 2021 and 2022 (original data: 635,796 tonnes and 843,763 tonnes) disclosed in the 2022 Environmental, Social and Governance (ESG) Report, and revised simultaneously the data of "wastewater discharge density" for 2021 and 2022.

² During the reporting period, we checked the data of previous years retrospectively, with data from Ganzhou and Zhenjiang sites being calculated by the actual measurement method, and revised the data of "total emissions of waste gas" for 2022 (original data: 214,147,200 m³) disclosed in the 2022 Environmental, Social and Governance (ESG) Report, and revised simultaneously the data of "waste gas emission density" 2022.

³ We regularly test pollutant emissions, and no sulfur oxides (SO_x) were detected at Zhenjiang site in 2021, and no related pollutants were generated in 2022 due to boiler shutdown. The Ganzhou site did not produce nitrogen oxides (NO_x), particulate emissions (PM), or sulfur oxides (SO_x) from 2021 to 2023.

Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions

109 Farasis Energy (Ganzhou) Co., Ltd.

About ThisMessage fromAbout FarasisFarasis EnergyReportthe ChairmanEnergyin 2023	
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Energy Management					
Indicator	Unit	2021	2022	2023	
Total energy consumption ¹	tce	58,412	102,882	93,987	
Energy consumption intensity ²	tce/CNY 1 million of operating income	16.69	8.88	5.72	
Proportion of renewable electricity usage	%	22.0	27.0	58.0	

Water Resources Management						
Indicator	Unit	2021	2022	2023		
Water consumption ³	Tonne	1,654,218.50	2,388,865.80	2,032,662.75		
Water consumption intensity	Tonne/per CNY 1 million of operating income	472.62	206.15	123.67		
Total consumption of recycled water ⁴	Tonne	498,249.50	737,501.80	611,234.60		

	Pack	aging materials⁵		
Indicator	Unit	2021	2022	2023
	(Ganzhou Site		
Carton used	No.	41,474	58,611	42,966
Recyclable packaging used	Set	17,018	53,709	56,408
Proportion of recyclable packaging used ⁶	%	29.09	47.82	56.76
	Z	henjiang Site		
Carton	No.	8,492	40,800	570,868
Wooden crate	No.	1,251	21,813	43,577
Recyclable packaging used	No.	12,540	33,821	14,471
Proportion of recyclable packaging used ⁷	%	56.28	35.07	2.30

¹ The total energy consumption accounting method is mainly based on General Rules for Calculation of the *Comprehensive Energy Consumption (GB/T 2589-2020)* with all data calibers include electricity, steam, natural gas equivalent discounts, and photovoltaic discounts of 0.

² Energy consumption intensity = Total energy consumption ÷ CNY 1 million of operating income

³ During the reporting period, we checked the data of previous years retrospectively and revised the data of "total water consumption" for 2021 and 2022 (original data: 1,063,482 tonnes and 1,994,922 tonnes) disclosed in the *2022 Environmental, Social and Governance (ESG) Report*, adjusted the name to "water consumption" and revised simultaneously the data of "water consumption density" for 2021 and 2022.

⁴ During the reporting period, we checked the data of previous years retrospectively and revised the data of "total consumption of recycled water" for 2021 and 2022 (original data: 472,621 tonnes and 595,969 tonnes) disclosed in the 2022 Environmental, Social and Governance (ESG) Report.

⁵ Packaging material data comes from the incoming volume of Ganzhou and Zhenjiang site. The recyclable packaging at Ganzhou site consists of material racks, while that of Zhenjiang site consists of material racks, plastic boxes, and pallet collars. Zhenjiang site increased the use of small packaging with export volume in 2023, replacing the original large packaging and leading to an increased carton packaging and decreased proportion of recyclable packaging consumed. During the reporting period, we checked the data of previous years retrospectively and revised the data of "carton used" "Recyclable packaging used" and "proportion of recyclable packaging used" at Ganzhou site for 2022 (original data: 55,263 pieces, 45,517 sets and 45.2%) disclosed in the 2022 Environmental, Social and Governance (ESG) Report.

⁶ Rate of recyclable packaging consumed at Ganzhou site = recyclable packaging consumed ÷ (consumption of recyclable packaging + paper box consumed)

⁷ Rate of recyclable packaging consumed at Zhenjiang site = recyclable packaging consumed ÷ (paper box + wooden box + consumption of recyclable packaging)

Accumulating Strength and Seizing Industrial Opportunities

Showcasing Determination on Green Development

through Low-carbon Practices

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Managing with Due Diligence and Seeking Common Development

Social Performance

	Emp	loyee Portrait		
Indicator	Unit	2021	2022	2023
Total number of employees ¹	Person	4,765	7,113	6,554
		By gender		
Male	Person	3,430	5,016	4,762
Female	Person	1,335	2,097	1,792
		By region		
Chinese mainland	Person	4,622	6,943	6,376
Hong Kong, Macao and Taiwan	Person	2	2	1
Overseas	Person	141	168	177
		By level		
Management ²	Person	414	433	641
Non-management	Person	4,351	6,680	5,913
		By age		
≤30	Person	2,230	3,230	2,889
31-40	Person	2,104	3,200	3,003
41-50	Person	381	599	590
>50	Person	50	84	72
	By acade	emic qualifications		
Doctoral and above	Person	39	41	38
Master	Person	267	315	293
Bachelor	Person	1,160	1,451	1,539
Others	Person	3,299	5,306	4,684
		By post		
Management ³	Person	541	617	600
R&D	Person	1,160	1,433	1,483
Production	Person	2,886	4,882	4,332
Sales	Person	178	181	139

¹ The total number of employees includes full-time equivalents within and outside of China.

² The "management" in the ESG Performance Table refers to employees who are at the manager level and above.

³ A manager is an employee in the "managerial queue".

Stimulating Talent Vitality with High-Quality Environment Benefiting Society Through Kindness and Actions

About This	Message from	About Farasis
	0	
Report	the Chairman	Energy

sis Farasis Energy in 2023 ESG Governance

Shaping Corporate Governance with Compliance Concepts

Showcasing Determination on Green Development through Low-carbon Practices

Accumulating Strength and Seizing Industrial Opportunities

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Diversity and Inclusion						
Indicator	Unit	2021	2022	2023		
Proportion of females in management positions (Manager level and above)	%	12.56	13.69	13.26		
Proportion of females in junior management positions (Supervisory level and above)	%	19.87	19.21	17.48		
Proportion of females in senior management positions (Statutory senior managers)	%	20.00	20.00	20.00		
Proportion of females in R&D positions	%	14.64	16.84	15.49		
Proportion of employees from ethnic minorities or disadvantaged groups	%	-	3.56	3.05		
Number of employees with disabilities	Person	39	66	50		

Occupational health and safety							
Indicator	Unit	2021	2022	2023			
Health and Safety							
Lost-time injury rate ¹	-	0.74	0.91	0.88			
Number of work-related accidents	No.	8	15	13			
Number of recordable work-related injuries ²	Person	8	15	13			
Number of work-related deaths	Person	0	0	0			
Total number of hours lost due to work-related injuries ³	Hour	2,411.00	7,342.50	1,507.50			
Safety drills ⁴	Time	28	46	42			
Number of safety training sessions	Time	448	483	631			
Number of employees participating in safety training	Person times	16,626	17,690	11,474			
Coverage of safety training	%	100	100	100			
Proportion of premises assessed for employee health and safety risks	%	100	100	100			
Proportion of employees represented on formal joint business management and labor health and Safety Production Management Committees	%	100	100	100			
Proportion of operating facilities certified to ISO 45001	%	100	100	100			

¹ Lost-time accident rate = lost-time injuries ÷ total hours worked x 1,000,000

² During the reporting period, Farasis Energy traced and checked the data of previous years, and the work-related accidents did not cover traffic accidents on the way to and from work, and revised the "recordable work-related injuries" data in 2021 and 2022 (the original data were 11 and 14 respectively) disclosed in the 2022 Environmental, Social and Governance (ESG) Report.

³ During the reporting period, Farasis Energy traced and checked the data of previous years, and the work-related accidents did not cover traffic accidents on the way to and from work, and revised the data of "total working hours lost due to work-related injuries" in 2021 and 2022 (the original data were 3,824 hours and 2,808 hours, respectively) disclosed in the 2022 Environmental, Social and Governance (ESG) Report.

⁴ During the reporting period, we checked the data of previous years retrospectively and revised the data of "safety drills" for 2022 (original data: 49 times) disclosed in the 2022 Environmental, Social and Governance (ESG) Report.

⁵ The scope of data statistics in 2021 is the Ganzhou site, and the safety training data of some suppliers cannot be traced. The scope of data statistics in 2022 and 2023 is the two sites in Ganzhou and Zhenjiang.

Оссира	tional health and s	safety		
Indicator	Unit	2021	2022	2023
Third-	party Health and sa	fety		
Lost-time injury rate	-	0	0	0
Total number of lost-time accidents	No.	0	0	0
Number of recordable work-related injuries	Person	0	0	0
Number of work-related deaths	Person	0	0	0
Number of participants in supplier safety training ⁵	Person	29	1,404	1,762
Coverage of supplier safety training	%	100	100	100

	Employee Recruitme	ent					
Indicator	Unit	2021	2022	2023			
Annual new recruits	Person	2,294	5,413	5,724			
	By gender						
Number of new male employees	Person	1,629	3,848	4,306			
Number of new female employees	Person	665	1,565	1,418			
By age							
Number of new employees aged ≤30	Person	1,214	3,552	3,728			
Number of new employees aged 31-40	Person	951	1,733	1,824			
Number of new employees aged 41-50	Person	123	121	142			
Number of new employees aged >50	Person	6	7	30			
	By type						
Social recruitment	Person	2,233	5,272	5,599			
Campus recruitment	Person	61	141	125			
	By level						
White collar	Person	283	181	176			
General employees	Person	774	1,445	3,002			
Number of internal referral ¹	Person	1,057	1,626	466			
Cost of hiring new employees	CNY	3,922,459.53	1,465,796.72	1,550,013.01			
Average recruitment cost ²	CNY	2,901.23	1,174.52	1,052.37			

¹ A decrease in the number of blue-collar internal referrals at Zhenjiang site leads to a decrease in total data for 2023. ² Average recruitment cost = total annual recruitment cost ÷ cumulative annual number of recruits.

Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions

About This	Message from	About Farasis	Farasis Energy
Report	the Chairman	Energy	in 2023

Shaping Corporate Governance with Governance Compliance Concepts

ESG

Showcasing Determination on Green Development through Low-carbon Practices

Accumulating Strength and Seizing Industrial Opportunities

Mar

anaging with Due Diligence and Seeking	
Common Development	

Vocational or skill-related training					
Indicator	Unit	2021	2022	2023	
Total training hours of all employees	Hour	-	61,503	73,999	
Average training hours ³	Hour	-	7.12	11.29	
	By gender				
Average training hours for male employees	Hour	-	7.37	11.94	
Average training hours for female employees	Hour	-	6.50	9.57	
	By level				
Average training hours for management	Hour	-	6.88	10.96	
Average training hours for general employees	Hour	-	7.15	11.33	
Annual employee training coverage ⁴	%	-	89.41	53.27	
	By gender				
Coverage of male employees	%	-	89.72	54.20	
Coverage of female employees	%	-	88.67	50.78	
By level					
Coverage of management	%	-	98.12	68.49	
Coverage of general employees	%	-	88.33	51.62	
Average amount spent on training and development of full-time employees	CNY	-	138.15	193.82	

Protection of Employees' Rights and Interests					
Indicator	Unit	2021	2022	2023	
Employee satisfaction/ engagement survey results	%	80.12	77.40	81.80	
Employee satisfaction/ engagement survey coverage	%	100	100	100	
Signing rate of labor contracts	%	100	100	100	

³ Average training hours for employees = total training hours ÷ total number of employees; average training hours for employees by type = total training hours for employees in that type + total number of employees in that type, the same below. At the end of 2022, we carried out a trial run of digital transformation of our training work, synchronized with the digital transformation of training data and the digital transformation of training forms, with incomplete statistics of some data during the trial run, and the training budget tilted towards digital transformation projects. After the trial operation in 2023, the digital transformation of training work was basically completed, and it is expected that there will be a significant shift and improvement in the number of hours of employee training in the year 2024.

⁴ Annual employee training coverage = number of employees who participated in training and were on duty during the year + total number of employees; Annual employee training coverage by type = number of employees in that type who participated in training and were on duty during the year + total number of employees in that type, the same below. During the reporting period, Farasis Energy's cost reduction and resource investment priorities resulted in a decrease in training coverage in 2023. As the company's digital training platform has not yet been fully and officially launched, some of the actual training that has been carried out and offline training can not be included in the statistics.

Protection of Employees' Rights and Interests				
Indicator	Unit	2021	2022	2023
Coverage of social insurance	%	100	100	100
Coverage rate of occupational health check-up	%	100	100	100
Number of labor disputes	No.	-	4	5

Labor Union Management					
Indicator	Unit	2021	2022	2023	
Proportion of employees covered by formal collective agreements on working conditions	%	100	100	100	
Proportion of employees covered by duly elected employee representatives	%	100	100	100	
Proportion of employees covered by Labor Union or collective bargaining agreements in Ganzhou Site	%	100	100	100	

Performance and Remuneration					
Indicator	Unit	2021	2022	2023	
Annual evaluation rate of individual performance	%	100	100	100	
Performance bonus system coverage	%	80.12	77.4	100	
Performance equity system coverage	%	12.11	7.04	6.82	
Performance pay system coverage	%	100	100	100	
Total employee-related costs (salaries + benefits) ¹	CNY	768,798,280.07	1,183,257,464.27	1,220,790,737.64	

	Party Building			
Indicator	Unit	2021	2022	2023
Number of general Party branch(es)	No.	1	1	1
Number of Party branches	No.	2	2	4
Number of Party members of the year	Person	59	99	99
Number of new members of the year	Person	26	40	30
Number of Party member activities	Time	14	20	23
Number of people covered by Party member activities	Person times	53	86	93

¹ The statistics come from the salary, bonus, welfare, social insurance and provident fund of all employees.

Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions

About This	Message from	About Farasis	Farasis Energy
Report	the Chairman	Energy	in 2023

Shaping Corporate Governance with Governance Compliance Concepts

ESG

Showcasing Determination on Green Development through Low-carbon Practices

Accumulating Strength and Seizing Industrial Opportunities

Supplier Management						
Indicator	Unit	2021	2022	2023		
Proportion of key Tier 1 supplier purchases to total procurement expenditure ¹	%	70.41	98.40	84.05		
number of suppliers that have undergone an ESG risk assessment in the past 3 years	No.	-	10	26		
Number of Tier 1 suppliers that have undergone an ESG risk assessment in the past 3 years	No.	-	4	9		
Number of key non-Tier 1 suppliers that have undergone an ESG risk assessment in the past 3 years	No.	-	6	17		
lumber of suppliers classified as high ESG risk	No.	0	0	0		

Scientific and professional competence						
Unit	2021	2022	2023			
No.	157	213	293			
No.	267	330	485			
No.	37	56	80			
No.	54	81	155			
CNY 100 million	5.41	5.98	7.49			
%	45.62	10.51	25.25			
%	15.46	5.16	4.56			
Person	6	11	11			
Year	1.17	0.83	1.33			
CNY	66,117,000	5,972,760	65,708,000			
	Unit No. No. No. No. CNY 100 million % % Person Year	Unit 2021 No. 157 No. 267 No. 37 No. 54 CNY 100 million 5.41 % 45.62 % 15.46 Person 6 Year 1.17	Unit20212022No.157213No.267330No.3756No.5481CNY 100 million5.415.98%45.6210.51%15.465.16Person611Year1.170.83			

Customer Base Size and Service ⁴						
Indicator	Unit	2021	2022	2023		
Total customer complaints ⁵	No.	-	747	987		
Number of complaints closed	No.	-	736	946		
Closure rate of customer complaints ⁶	%	-	98.53	95.85		

¹ Proportion of purchases from key Tier 1 suppliers in total procurement expenditure = annual purchases from key Tier 1 suppliers for material procurement ÷ total annual purchases within the scope of supplier data statistics.

- ² The share of R&D expenses was diluted as shipments led to a significant increase in the Group's revenue. ³ The company counts the projects N that are closed each year, and calculates the time T1,T2...SOP for each project, and the average value is (T1+T2+...).
- ...TN, the average value is (T1+T2+... +TN)/N. ⁴ The scope of data statistics is the company's two sites in Ganzhou and Zhenjiang. During the reporting period, we checked the data of previous years retrospectively and revised the data of "total numbers of customer complaints" and "customer complaint closure rate" for 2022 (original data: 779 cases and 97%) disclosed in the 2022 Environmental, Social and Governance (ESG) Report.
- ⁵ The statistics of total customer complaints come from the number of projects initiated by customer complaints.
- customers concern the cycle of returning defective products to the selling country, which affects the progress of problem analysis.

Supplier Management						
Indicator	Unit	2021	2022	2023		
Number of suppliers ¹	No.	269	244	282		
I	By region					
Northeast China	No.	4	3	4		
North China	No.	7	8	10		
East China	No.	142	124	143		
South China	No.	97	90	103		
Southwest China	No.	3	4	5		
Central China	No.	12	13	15		
Northwest China	No.	1	0	0		
Hong Kong, Macao, and Taiwan of China	No.	0	0	0		
Overseas ²	No.	3	2	2		
Proportion of targeted suppliers signing Supplier Code of Conduct ³	%	-	-	100		
Proportion of target suppliers assessed for corporate social responsibility	%	-	100	100		
Proportion of purchasers trained in sustainable procurement	%	-	100	100		
Proportion of audited/assessed suppliers involved in improvement actions or capacity development	%	-	100	100		
Number of due diligence audits for mineral supply chain	No.	-	10	19		
Total number of key suppliers ⁴	No.	223	213	226		
Total number of Tier 1 suppliers⁵	No.	248	217	245		
Total number of key Tier 1 suppliers ⁶	No.	223	213	226		

¹ The scope of suppliers is primarily material suppliers and suppliers with purchases greater than 10 million CNY, such as equipment and MRO, excluding logistics and professional services.

² Overseas suppliers are not included in the statistics of Voron Technology's overseas entities, such as FEE, FEU and SIRO.

³ Target suppliers are those based on internal supplier development and procurement control procedures.

⁴ Key suppliers are the Company's Class A material suppliers and high-volume/non-replaceable suppliers in Class B/C.

⁵ Tier 1 suppliers are suppliers who directly supply products or services to the company.

⁶ Key Tier 1 suppliers are those key suppliers that supply directly to the company.

Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions

Appendix

⁶ Customer complaints closure rate = number of closures for the year ÷ total number of complaints. Unclosed complaints from the U.S. and European

About This
ReportMessage from
the ChairmanAbout Farasis
EnergyFarasis Energy
in 2023ESG
GovernanceShaping Corporate Governance with
Compliance ConceptsAccumulating Strength and Seizing
Industrial OpportunitiesManaging with Due Diligence and Seeking
Common DevelopmentStimulating Talent Vitality with
High-Quality EnvironmentBenefiting Society Through Kindness
and ActionsAppendix

Benchmarking Index for No. 1 of Shanghai Stock Exchange for Selfregulatory Guidelines of Listed Companies—Regulation of Operations

	Indicator Contents	Where to Find	
8.1	Pursuing economic benefits and protecting the interests of shareholders; protecting the legitimate rights and interests of creditors and employees; treating suppliers, customers and consumers with integrity; practicing the concept of green development and actively engaging in environmental protection, community construction and other public welfare undertakings.	ESG Governance	
8.2	In business activities, should follow the principles of voluntary, fair, equal pay, honesty and credit, abide by social morality, business ethics, and accept the supervision of the government and the public; shall not rely on exaggerated propaganda, false advertising and other improper ways to profit; Shall not engage in illegal activities such as bribery and smuggling to obtain undue benefits.; shall not infringe on the trademark rights, patents and copyrights of others and other intellectual property rights; shall not engage in unfair competition.	Continuously Improving Governance Structure Adhering to Integrity and Compliance in Operation Creating Cutting-edge Technology	
8.3	Based on the industry in which it operates and its own business characteristics, the company shall form a social responsibility strategic plan and working mechanism that is in line with the company's reality. The company's social responsibility strategic plan should at least include the company's business ethics code, employee protection plan and career development support plan, technology investment and research and development plan for rational use of resources and effective protection of the environment, social development funding plan, and mechanism arrangement for implementing, managing and monitoring the social responsibility plan.	ESG Governance	
8.4	The social contribution value per share disclosed in the annual social responsibility report is calculated by adding to the basic earnings per share created by the company for shareholders, the amount of value created for other stakeholders such as taxes created by the company for the state, wages paid to employees, interest paid on loans to banks and other creditors, and the amount of external donations made by the company, and deducting other social costs incurred by the company due to environmental pollution, etc., to form the value added per share created by the company for the society.	ESG Performance Table	
8.5	SSE Corporate Governance Panel sample companies listed on the Exchange, companies listed both domestically and internationally, and financial companies shall disclose their social responsibility reports (hereinafter referred to as social responsibility reports) at the same time as their annual reports. The Exchange encourages other listed companies in a position to do so to disclose non-financial reports, such as social responsibility reports, at the same time as the annual report. If a company discloses a social responsibility report, the board of directors shall consider it separately and disclose it on the website of the Institute.	-	
	Construction and implementation of social responsibility systems regarding employee protection,	Protecting Basic Rights an	
	environmental pollution, commodity quality, community relations, etc.	Interests of Employees	
8.6	Problems and shortcomings in the fulfillment of social responsibility, and the gaps with these guidelines, along with their reasons.	Embracing New Trends ir Green Development	
	Improvement measures and specific time schedule.	Overall Consolidation of Quality Management Community Charity	
8.7	Listed companies should establish a system for the selection and appointment of employee directors and employee supervisors in accordance with the provisions of the Company Law and the articles of incorporation to ensure that employees enjoy full rights in corporate governance; support labor unions in carrying out their work in accordance with the law, listen to employees' opinions on matters of immediate interest to them, such as wages, benefits, labor safety and health, social insurance, etc., through democratic forms such as employee congresses and labor union meetings, and care for and pay attention to reasonable needs of employees.	Protecting Basic Rights an Interests of Employees	
	Comply with environmental protection laws and regulations and industry standards.	Committed to Natural Ecosystem Conservation	
8.8	Develop and implement the company's environmental protection plan.	Embracing New Trends ir Green Development	
	Efficient use of natural resources such as energy, water and raw materials.	Embracing New Trends ir Green Development Advancing Efficient Resource Utilization	

Information Security						
Indicator	Unit	2021	2022	2023		
Proportion of sites with TISAX AL2 certification	%	100	100	100		
Information security incidents occurred	No.	30	24	4		
Number of attacks defended	Time	47,561,101	79,268,502	26,843,751		
Protection rate	%	99.99	99.995	99.99		
Number of customer information leakage incidents	No.	0	0	0		
Loss caused by violation of relevant laws and regulations	CNY 10,000	0	0	0		

Rural Revitalization							
Indicator	Unit	2021	2022	2023			
Funds	CNY 10,000	100	128	109			
Non-monetary (goods or materials)	CNY 10,000	1.6	41.9	35.33			
No. of employee assisted through Employment Assistant program	Person	16	14	12			

Community Welfare						
Indicator	Unit	2021	2022	2023		
External donation	CNY 10,000	-	16.22	2		
Non-monetary (goods or materials)	CNY 10,000	2.1	12	13.15		
Number of employee volunteers	Person	-	-	15		
Volunteer activities	Session	7	8	9		
Number of volunteers participating in the activities	Person times	53	59	72		

About This
ReportMessage from
the ChairmanAbout Farasis
EnergyFarasis Energy
in 2023ESG
GovernanceShaping Corporate Governance with
Compliance ConceptsAccumulating Strength and Seizing
Industrial OpportunitiesManaging with Due Diligence and Seeking
Common DevelopmentStimulating Talent Vitality with
High-Quality EnvironmentBenefiting Society Through Kindness
and ActionsAppendix

principles and fully assess their potential impact and reliability.

	Indicator Contents	Where to Find		Indicator Contents
	Compliant disposal of pollutants.	Committed to Natural Ecosystem Conservation	0.40	Newly announced environmental laws, rules, regulations, and indus have a significant impact on the Company's operations.
	Construction and operation of effective pollution control facilities.	Committed to Natural Ecosystem Conservation	8.10	Other significant events related to environmental protection that ma impact on the trading price of the company's stock and its derivative
	Full payment of taxes and fees related to environmental protection.	Embracing New Trends in Green Development ESG Performance Table		The listed company shall regularly assign a person to check the impenvironmental protection policy and shall correct any behavior that of
	Safeguarding the supply chain environment.	Enhancing Supply Chain Resilience Sustainable Supply Chain Risk Management	8.11	with the company's environmental protection policy and take appropriate measures. When a company experiences a significant environmental pollution should promptly disclose the causes of the environmental pollution, company's performance, the extent of the environmental impact, and
	Other environmental protection responsibilities that should be fulfilled.	Embracing New Trends in Green Development Advancing Efficient Resource Utilization Committed to Natural Ecosystem Conservation		The name of the company's pollutants, the mode of emission, the c total amount of emission, exceeding the standard and total amount.
	The company's environmental protection policy, annual environmental protection	ESG Performance Table		Construction and operation of the company's equirenmental protect
	objectives and effectiveness.	Embracing New Trends in Green Development Advancing Efficient Resource Utilization	8.12	Construction and operation of the company's environmental protect
	Total annual resource consumption of the company.	ESG Performance Table		Company environmental pollution accident emergency plan.
	Company's environmental investment and environmental technology development.	Embracing New Trends in Green Development ESG Performance Table		The measures taken by the company to reduce pollutant emissions arrangements.
	Types, quantities, concentrations and destinations of pollutants discharged by the company.	Committed to Natural Ecosystem Conservation ESG Performance Table		Compliance with product safety laws and regulations and industry s
.9	Construction and operation of the company's environmental protection facilities.	Embracing New Trends in Green Development	8.13	Establish a safe and reliable production environment and production
0	The treatment and disposal of waste generated by the company in the production process, the recycling and comprehensive utilization of waste products.	Committed to Natural Ecosystem Conservation	0.10	Establish product quality and safety assurance mechanisms and pro accident emergency response programs.
	Voluntary agreements with environmental authorities to improve environmental behavior.	Not Applicable		Other production and product safety responsibilities should be perfo
	The company was rewarded by the environmental protection department.	Not Applicable		Establishing management systems for hiring and firing employees,
		Embracing New Trends in Green Development		benefits, social insurance, working hours, etc. and measures to dea
	Other environmental information voluntarily disclosed by enterprises.	Advancing Efficient Resource Utilization Committed to Natural Ecosystem Conservation		Establish a working environment and supporting safety measures to occupational hazards.
		ESG Performance Table	8.14	Conduct necessary employee knowledge and vocational skills training
	The company has new, reform, expansion of construction projects with significant environmental impact and other major investment behavior.	Not Applicable		
	The company is investigated by the environmental protection department for environmental violations, or is subject to significant administrative or criminal penalties, or is subject to a decision by the relevant people's government or government department to impose a deadline for treatment or to suspend, relocate or close down production.	Not Applicable		Other employee rights protection responsibilities that should be fulfi
8.10	The company is involved in significant litigation or its major assets are seized, seized, frozen or pledged or mortgaged due to environmental issues.	Not Applicable		Listed companies should strictly abide by the code of scientific ethic of science, adhere to the proper values, social responsibility and co fully leverage the positive effects of science and technology.
	The company or its major subsidiaries are listed as key emission units by the state environmental protection department.	Our Zhenjiang site is the major air emission unit and has been disclosed in the 2023 Annual Report.	8.15	The company shall avoid research, development and use of science that endangers the natural environment, life and health, public safet morality, and shall not engage in research and development and bu that violate the fundamental rights of individuals or harm the public is
				Companies that develop or use innovative technologies in life scien intelligence, information technology, ecology and environment, new other areas of scientific and technological innovation should follow principles and fully assess their notential impact and reliability.

	Where to Find
and industry policies may	Adhering to Integrity and Compliance in Operation
n that may have a significant derivatives.	Not Applicable
ck the implementation of the avior that does not comply ke appropriate remedial pollution incident, it pollution, its impact on the mpact, and the rectification	Embracing New Trends in Green Development
ion, the concentration and I amount.	Committed to Natural Ecosystem Conservation ESG Performance Table
al protection facilities.	Embracing New Trends in Green Development
	Committed to Natural Ecosystem Conservation
ın.	Committed to Natural Ecosystem Conservation
emissions and future work	Committed to Natural Ecosystem Conservation
industry standards.	Overall Consolidation of Quality Management
production process.	Overall Consolidation of Quality Management
ns and product safety	Overall Consolidation of Quality Management
d be performed.	Overall Consolidation of Quality Management
ployees, compensation and	Protecting Basic Rights and Interests of Employees
res to deal with violations.	Creating a Fair Environment for Growth Practicing Employer's Humanistic Care
easures to prevent	Firmly Constructing a Safe and Healthy Line of Denfense
skills training.	Creating a Fair Environment for Growth
	Protecting Basic Rights and Interests of Employees
ıld be fulfilled.	Creating a Fair Environment for Growth Firmly Constructing a Safe and Healthy Line of Denfense
	Practicing Employer's Humanistic Care
ntific ethics, respect the spirit ity and code of conduct, and yy. of science and technology	Creating a Fair Environment for Growth Overall Consolidation of Quality
ublic safety, ethics and nt and business activities	Management Perfecting Information Security
he public interest of society. life sciences, artificial hent, new materials and ld follow prudent and sound bility.	Management Embracing New Trends in Green Development

About This Report	Message from the Chairman		arasis Energy in 2023 Go	ESG overnance	Shaping Corporate Governance with Compliance Concepts	Shov	wcasing Determination on Green De through Low-carbon Practices		g Strength and rial Opportunit	
GR	RI Stand	ards Index								
									2-20	Proc
									2-21	Ann
	Guidelin				on cited in this GRI Content Ir 1, 2023 by reference to the G				2-22	Stat
	Standard refe	ences GRI 1:	Basis 2021						2-23	Poli
		GRI Standard Indica	ator Contents		Sustainable Development (Goals	Where to Find		2-24	Emt
			GRI 2:	General Disc	losures 2021					
2	2-1 Organ	zational details				A	bout Farasis Energy		2-25	Proc
2	2-2 Entitie	included in the organ	ization's sustainabil	ity reporting			About This Report			
2	2-3 Repor	ng period, frequency	and contact point				About This Report			
2	2-4 Restat	ements of information				FS	G Performance Table			

2-20 2-21 2-22 2-23	Process to determine remuneration Annual total compensation ratio		-
2-22	Annual total compensation ratio		
			-
2-23	Statement on sustainable development strategy		Message from the Chairma ESG Governance
	Policy commitments	SDG-16	Adhering to Integrity and Compliance in Operation
			Supplier Code of Conduct
2-24	Embedding policy commitments		Adhering to Integrity and Compliance in Operation
			Supplier Code of Conduct Acceptance of External
			Supervision
2-25	Processes to remediate negative impacts		Perfecting Information Security Management
			Responsible Mineral Management
			ESG Performance Table
			Acceptance of External
0.00	Machaniana for analysic advice and using a second		Supervision Perfecting Information Security Management
2-26	Mechanisms for seeking advice and raising concerns	SDG-16	Responsible Mineral Management
			ESG Performance Table
			Adhering to Integrity and Compliance in Operation
			Advancing Efficient Resource Utilization
2-27	Compliance with laws and regulations		Committed to Natural Ecosystem Conservation
			Overall Consolidation of Quality Management
			Perfecting Information Security Management
			ESG Performance Table
2-28	Membership associations		-
2-29	Approach to stakeholder engagement		ESG Governance
2-30	Collective bargaining agreements	SDG-8	Protecting Basic Rights an Interests of Employees
			ESG Performance Table
	GRI 3: Material Top	vics 2021	
3-1	Process to determine material topics		ESG Governance
3-2	List of material topics		ESG Governance
3-3	Management of material topics		ESG Governance
	GRI 201: Economic Perf	ormance 2016	
	Direct economic value generated and distributed	SDG-8, SDG-9	ESG Performance Table
201-1			
201-1 201-2	Financial implications and other risks and opportunities due to climate change	SDG-13	Embracing New Trends in Green Development

	GRI Standard Indicator Contents	Sustainable Development Goals	Where to Find
	GRI 2: General Discl	osures 2021	
2-1	Organizational details		About Farasis Energy
2-2	Entities included in the organization's sustainability reporting		About This Report
2-3	Reporting period, frequency and contact point		About This Report
2-4	Restatements of information		ESG Performance Table
2-5	External assurance		Third Party Assurance Report
2-6	Activities, value chain and other business relationships		About Farasis Energy
2-7	Employees	SDG-8, SDG-10	Protecting Basic Rights and Interests of Employees ESG Performance Table
2-8	Workers who are not employees	SDG-8	All-round Supply Chain Management ESG Performance Table
2-9	Governance structure and composition	SDG-5, SDG-16	Continuously Improving Governance Structure ESG Governance ESG Performance Table
2-10	Nomination and selection of the highest governance body	SDG-5, SDG-16	Continuously Improving Governance Structure
2-11	Chair of the highest governance body	SDG-16	-
2-12	Role of the highest governance body in overseeing the management of impacts	SDG-16	Continuously Improving Governance Structure ESG Governance
2-13	Delegation of responsibility for managing impacts		Continuously Improving Governance Structure ESG Governance
2-14	Role of the highest governance body in sustainability reporting		ESG Governance
2-15	Conflicts of interest	SDG-16	Adhering to Integrity and Compliance in Operation
2-16	Communication of critical concerns		Continuously Improving Governance Structure ESG Governance
2-17	Collective knowledge of the highest governance body		ESG Governance
2-18	Evaluation of the performance of the highest governance body		-
2-19	Remuneration policies		-

About This	Message from	About Farasis	Farasis Ene in 2023
Report	the Chairman	Energy	In 2023

Energy ESG Shaping Corporate Governance with Compliance Concepts Showcasing Determination on Green Development through Low-carbon Practices Accumulating Strength and Seizing Industrial Opportunities Common Development Common Development through Low-carbon Practices

	GRI Standard Indicator Contents	Sustainable Development Goals	Where to Find
201-4	Financial assistance received from government		-
	GRI 202: Market Pres	sence 2016	
202-1	Ratios of standard entry level wage by gender compared to local minimum wage	SDG-1, SDG-5, SDG-8	-
202-2	Proportion of senior management hired from the local community	SDG-8	-
	GRI 203: Indirect Econom	ic Impacts 2016	
203-1	Infrastructure investments and services supported	SDG-5, SDG-9, SDG-11	Community Charity
203-2	Significant indirect economic impacts	SDG-1, SDG-3, SDG-8	Community Charity
	GRI 204: Procurement F	Practices 2016	
204-1	Proportion of spending on local suppliers	SDG-8	-
	GRI 205: Anti-corru	otion 2016	
205-1	Operations assessed for risks related to corruption	SDG-16	Adhering to Integrity an Compliance in Operatio ESG Performance Tabl
205-2	Communication and training about anti-corruption policies and procedures	SDG-16	Adhering to Integrity an Compliance in Operation ESG Performance Tabl
205-3	Confirmed incidents of corruption and actions taken	SDG-16	ESG Performance Tabl
	GRI 206: Anti-competitive	Behavior 2016	
206-1	Legal actions for anti-competitive behavior, anti-trust, and monopoly practices	SDG-16	ESG Performance Tabl
	GRI 207: Tax 2	2019	
207-1	Approach to tax	SDG-1, SDG-10, SDG-17	Embracing the Era of Ta Transparency
207-2	Tax governance, control, and risk management	SDG-1, SDG-10, SDG-17	Embracing the Era of Ta Transparency
207-3	Stakeholder engagement and management of concerns related to tax	SDG-1, SDG-10, SDG-17	Embracing the Era of Ta Transparency
207-4	Country-by-country reporting	SDG-1, SDG-10, SDG-17	Embracing the Era of Ta Transparency
	GRI 301: Materia	ls 2016	
301-1	Materials used by weight or volume	SDG-8, SDG-12	Advancing Efficient Resource Utilization
			ESG Performance Tabl
301-2	Recycled input materials used	SDG-8, SDG-12	Advancing Efficient Resource Utilization ESG Performance Table
301-3	Reclaimed products and their packaging materials	SDG-8, SDG-12	Advancing Efficient Resource Utilization
	GRI 302: Energ	/ 2016	
302-1	Energy consumption within the organization	SDG-7, SDG-8, SDG-12, SDG-13	Embracing New Trends Green Development
			ESG Performance Table

	GRI Standard Indicator Contents
302-2	Energy consumption outside of the organization
302-3	Energy intensity
302-4	Reduction of energy consumption
302-5	Reductions in energy requirements of products and services
	GRI 303: Water and
303-1	Interactions with water as a shared resource
303-2	Management of water discharge-related impacts
303-3	Water withdrawal
303-4	Water discharge
303-5	Water consumption
	GRI 304: Biodiv
304-1	Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high biodiversity value outside protected areas
304-2	Significant impacts of activities, products and services on biodiversity
304-3	Habitats protected or restored
304-4	IUCN Red List species and national conservation list species with habitats in areas affected by operations
	GRI 305: Emis
305-1	Direct (Scope 1) GHG emissions
305-2	Energy indirect (Scope 2) GHG emissions
305-3	Other indirect (Scope 3) GHG emissions
305-4	GHG emissions intensity
305-5	Reduction of GHG emissions
305-6	Emissions of ozone-depleting substances (ODS)

	Sustainable Development Goals	Where to Find
	SDG-7, SDG-8, SDG-12, SDG-13	-
	SDG-7, SDG-8, SDG-12, SDG-13	Embracing New Trends in Green Development ESG Performance Table
	SDG-7, SDG-8, SDG-12, SDG-13	Embracing New Trends in Green Development
	SDG-7, SDG-8, SDG-12, SDG-13	-
d Ef	fluents 2018	
	SDG-6, SDG-12	Advancing Efficient Resource Utilization Committed to Natural Ecosystem Conservation
	SDG-6	Committed to Natural Ecosystem Conservation
	SDG-6	-
	SDG-6	-
	SDG-6	Advancing Efficient Resource Utilization
vers	sity 2016	ESG Performance Table
,	SDG-6, SDG-14, SDG-15	Committed to Natural Ecosystem Conservation
	SDG-6, SDG-14, SDG-15	Committed to Natural Ecosystem Conservation
	SDG-6, SDG-14, SDG-15	-
6	SDG-6, SDG-14, SDG-15	-
ssio	ns 2016	
	SDG-3, SDG-12, SDG-13, SDG-14, SDG-15	Embracing New Trends in Green Development
		ESG Performance Table Embracing New Trends in
	SDG-3, SDG-12, SDG-13, SDG-14, SDG-15	Green Development ESG Performance Table
	SDG-3, SDG-12, SDG-13, SDG-14, SDG-15	-
	SDG-13, SDG-14, SDG-15	Embracing New Trends in Green Development ESG Performance Table
	SDG-13, SDG-14, SDG-15	-
	SDG-3, SDG-12	-

About This	Message from	About Farasis	Farasis Energy
Report	the Chairman	Energy	in 2023

ESG
GovernanceShaping Corporate Governance with
Compliance ConceptsShowcasing Determination on Green Development
through Low-carbon PracticesAccumulating Strength and Seizing
Industrial OpportunitiesManaging with Due Diligence and Seeking
Common DevelopmentStimulating Talent Vitality with
High-Quality EnvironmentBenefiting Society Through Kindness
and ActionsAppendix

	GRI Standard Indicator Contents	Sustainable Development Goals	Where to Find
305-7	Nitrogen oxides (NO _x), sulfur oxides (SO _x), and other significant air emissions	SDG-3, SDG-12, SDG-14, SDG-15	Committed to Natural Ecosystem Conservation ESG Performance Table
	GRI 306: Waste	2020	
306-1	Waste generation and significant waste-related impacts	SDG-3, SDG-6, SDG-11, SDG-12	Committed to Natural Ecosystem Conservation
306-2	Management of significant waste-related impacts	SDG-3, SDG-6, SDG-8, SDG-11, SDG-12	Committed to Natural Ecosystem Conservation
306-3	Waste generated	SDG-3, SDG-6, SDG-11, SDG-12, SDG-15	Committed to Natural Ecosystem Conservation ESG Performance Table
306-4	Waste diverted from disposal	SDG-3, SDG-11, SDG-12	Committed to Natural Ecosystem Conservation ESG Performance Table
306-5	Waste directed to disposal	SDG-3, SDG-6, SDG-11, SDG-12, SDG-15	-
	GRI 308: Supplier Environment	al Assessment 2016	
308-1	New suppliers that were screened using environmental criteria		-
308-2	Negative environmental impacts in the supply chain and actions taken		Enhancing Supply Chain Resilience Sustainable Supply Chain Risk Management Responsible Mineral Management ESG Performance Table
	GRI 401: Employm	ent 2016	
401-1	New employee hires and employee turnover	SDG-5, SDG-8, SDG-10	Protecting Basic Rights and Interests of Employees ESG Performance Table
401-2	Benefits provided to full-time employees that are not provided to temporary or part-time employees	SDG-3, SDG-5, SDG-8	Practicing Employer's Humanistic Care
401-3	Parental leave	SDG-5, SDG-8	-
	GRI 402: Labor/Manageme		
402-1	Minimum notice periods regarding operational changes	SDG-8	-
	GRI 403: Occupational Healt		
403-1	Occupational health and safety management system	SDG-8	Firmly Constructing a Safe and Healthy Line of Denfense
403-2	Hazard identification, risk assessment, and incident investigation	SDG-8	Firmly Constructing a Safe and Healthy Line of Denfense

	GRI Standard Indicator Contents
403-3	Occupational health services
403-4	Worker participation, consultation, and communication on occupational health and safety
403-5	Worker training on occupational health and safety
403-6	Promotion of worker health
403-7	Prevention and mitigation of occupational health and safety impacts directly linked by business relationships
403-8	Workers covered by an occupational health and safety management system
403-9	Work-related injuries
403-10	Work-related ill health
	GRI 404: Training an
404-1	Average hours of training per year per employee
404-2	Programs for upgrading employee skills and transition assistance programs
404-3	Percentage of employees receiving regular performance and career development reviews
	GRI 405: Diversity and E
405-1	Diversity of governance bodies and employees
405-2	Ratio of basic salary and remuneration of women to men
	GRI 406: Non-disc
406-1	Incidents of discrimination and corrective actions taken
	GRI 407: Freedom of Association
407-1	Operations and suppliers in which the right to freedom of association and collective bargaining may be at risk
	GRI 408: Child
408-1	Operations and suppliers at significant risk for incidents of ch labor

Sustainable De	velopment Goals	Where to Find
SDG-8		Firmly Constructing a Safe and Healthy Line of Denfense
SDG-8, SDG-16		Firmly Constructing a Safe and Healthy Line of Denfense
SDG-8		Firmly Constructing a Safe and Healthy Line of Denfense
SDG-3		Firmly Constructing a Safe and Healthy Line of Denfense
		Practicing Employer's Humanistic Care
SDG-8		Firmly Constructing a Safe and Healthy Line of Denfense
SDG-8		Firmly Constructing a Safe and Healthy Line of Denfense
		ESG Performance Table
SDG-3, SDG-8, S	5DG-16	Firmly Constructing a Safe and Healthy Line of Denfense
SDG-3, SDG-8, S	DG-16	ESG Performance Table Firmly Constructing a Safe and Healthy Line of Denfense
		ESG Performance Table
nd Education 2016		
SDG-4, SDG-5, S	DG-8, SDG-10	ESG Performance Table
SDG-8	(Creating a Fair Environment for Growth
SDG-5, SDG-8, S	DG-10	ESG Performance Table
equal Opportunity 2016	3	
SDG-5, SDG-8	F	Protecting Basic Rights and Interests of Employees
SDG-5, SDG-8, S	DG-10	ESG Performance Table
crimination 2016		
SDG-5, SDG-8	F	Protecting Basic Rights and Interests of Employees
and Collective Bargai	ning 2016	
		Sustainable Supply Chain Risk Management
SDG-8	F	Protecting Basic Rights and Interests of Employees
l Labor 2016		ESG Performance Table
		Sustainable Supply Chain
hild SDG-5, SDG-8, S	DG-16	Risk Management
	r	Protecting Basic Rights and Interests of Employees

About This	Message from	About Farasis	Farasis Energy
Report	the Chairman	Energy	in 2023

ESG Shaping Corporate Governance with Governance Compliance Concepts

Showcasing Determination on Green Development through Low-carbon Practices

Accumulating Strength and Seizing Industrial Opportunities

Managing with Due Diligence and Seeking

Third Party Assurance Report

409-1 410-1	GRI 409: Forced or Comput Operations and suppliers at significant risk for incidents of forced or compulsory labor GRI 410: Security Prac Security personnel trained in human rights policies or procedures GRI 411: Rights of Indig	SDG-5, SDG-8	Sustainable Supply Chain Risk Management Protecting Basic Rights and Interests of Employees
	forced or compulsory labor GRI 410: Security Prace Security personnel trained in human rights policies or procedures	ctices 2016	Risk Management Protecting Basic Rights and
410-1	Security personnel trained in human rights policies or procedures		
410-1	procedures	SDG-16	
	GRI 411: Rights of Indig		-
		genous 2016	
411-1	Incidents of violations involving rights of indigenous peoples	SDG-2	-
	GRI 413: Local Commu	unities 2016	
413-1	Operations with local community engagement, impact assessments, and development programs		Community Charity Employee Volunteering
413-2	Operations with significant actual and potential negative impacts on local communities	SDG-1, SDG-2	Community Charity Employee Volunteering
	GRI 414: Supplier Social As	ssessment 2016	
414-1	New suppliers that were screened using social criteria	SDG-5, SDG-8, SDG-16	Sustainable Supply Chain Risk Management
414-2	Negative social impacts in the supply chain and actions taken	SDG-5, SDG-8, SDG-16	Sustainable Supply Chain Risk Management
	GRI 415: Public Pol	licy 2016	
415-1	Political contributions	SDG-16	-
	GRI 416: Customer Health	and Safety 2016	
416-1	Assessment of the health and safety impacts of product and service categories		Overall Consolidation of Quality Management
	Incidents of non-compliance concerning the health and safety impacts of products and services	SDG-16	Overall Consolidation of Quality Management
	GRI 417: Marketing and I	Labeling 2016	
417-1	Requirements for product and service information and labeling	SDG-12	Overall Consolidation of Quality Management
	Incidents of non-compliance concerning product and service information and labeling	SDG-16	Overall Consolidation of Quality Management
417-3	Incidents of non-compliance concerning marketing communications	SDG-16	Adhering to Integrity and Compliance in Operation
	GRI 418: Customer Pr	ivacy 2016	
418-1	Substantiated complaints concerning breaches of customer privacy and losses of customer data	SDG-16	Perfecting Information Security Management

Introduction

TÜV Rheinland (Shanghai) Co., Ltd., member of TÜV Rheinland Group, Germany (hereinafter "TÜV Rheinland", "We") has been entrusted by the management of Farasis Energy (Ganzhou) Co., Ltd. (hereinafter "Farasis", "the Company") to conduct independent assurance of Farasis 2023 Environmental, Social and Corporate Governance (ESG) Report (hereinafter "the Report"). All contractual contents for this assurance engagement rest entirely within the responsibility of Farasis. Our task was to give a fair and adequate judgment on the Report.

The intended users of this assurance statement are stakeholders who have relevance to Farasis' overall ESG performance and impacts of its business activities during year 2023 (1 January 2023 ~ 31 December 2023). TÜV Rheinland is a global service provider of Corporate Social Responsibility (CSR) & Sustainability Services in over 65 countries, having qualified professionals in the field of Corporate Sustainability Assurance, Environment, Social and Stakeholder Engagement. We have maintained complete impartiality and independence during the assurance engagement, and we were not involved in the preparation of the Report contents.

Assurance Standard

TÜV Rheinland undertook the assurance work in accordance with the AA1000 Assurance Standard v3 (AA1000AS v3) Moderate level of assurance.

Scope & Type of Assurance

Our assurance engagement was carried out in accordance with the AA1000AS v3, Type 1, Moderate level on Farasis ESG performance information and data disclosed in the Report. The following assurance criteria were used in performing the assurance work:

- With reference to GRI Sustainability Reporting Standards (GRI Standards)
- Operation
- The United Nations Sustainable Development Goals (UN SDGs) •
- Adherence to the AA1000 AccountAbility Principles of Inclusivity, Materiality, Responsiveness, and Impact.

Assurance Methodology

Our assurance activities included:

- Reviewing the company's management practices and processes to evaluate environmental, social and performance.
- analyzing information on ESG performance.
- accuracy of such information and data based on a sample basis and applied analytical procedures.
- the AccountAbility Principles.

Limitations

Stimulating Talent Vitality with High-Quality Environment

Benefiting Society Through Kindness and Actions

Appendix



Independent Assurance Statement

Shanghai Stock Exchange's Self-Regulatory Guidelines for Listed Companies No. 1 - Standardized

corporate governance system, including ESG strategy, corporate governance, compliance management, risk management, stakeholder communication, material issue analysis, and ESG-related key

Conducting interviews with company management and managers responsible for gathering and

· Reviewing and examining ESG management practices and performance information and data to test the

Collecting documentary evidence and assessing management representations to support adherence to

Message from About Farasis Farasis Energy Energy Report the Chairman

ESG in 2023 Governance Shaping Corporate Governance with Compliance Concepts

through Low-carbon Practices

Accumulating Strength and Seizing Industrial Opportunities

Managing with Due Diligence and Seeking



TÜV Rheinland performed the assurance based on the scope of defined engagement agreement, and on a moderate level assurance under the AA1000AS for engagement. Information and performance data subject to assurance is limited to the contents of the Report.

Our assurance work did not cover financial report and its financial data, and other information not related to sustainability.

Conclusions

Based on our methodology and activities performed within the scope of this assurance, we can reach a conclusion that no instances or information came to our attention that would be to the contrary of the statement made as below:

- Farasis 2023 ESG report and its contents adhere to the AA1000 AccountAbility Principles.
- Farasis has implemented management processes, including an energy and carbon emissions data management system to collect and aggregate key performance data related to material issues within the reporting boundary, while the company identifies, evaluates, defines and manages material issues.
- The ESG-related information and performance indicators disclosed in this report have been evaluated and supported by documentary evidence, to truly reflect Farasis' ESG management practice.

TÜV Rheinland shall not bear any liability or responsibility to a third party for perception and decision on Farasis based on this Assurance Statement.

Adherence to the AA1000 AccountAbility Principles

Inclusivity

Farasis has established a stakeholder engagement procedure. The company's identified key stakeholders include employees, governments and regulators, shareholders and investors, customers, suppliers and partners, communities and social organizations. Supporting evidence demonstrates that the company conducted research and analysis on ESG-related issues with these stakeholders in 2023 to understand their priorities and adjust management strategies to respond appropriately.

Materiality

Based on the interpretation of regulatory policies, industry benchmarking, stakeholder research results, and the company's development strategy, Farasis identifies ESG issues for optimal management, and analyzes and defines material issues from the two dimensions of "importance to stakeholders" and "importance to the company". As shown in the issue matrix diagram in the report, high-importance issues include, but are not limited to, product quality and safety, employee rights protection, product development and innovation, and employee health and safety.

Responsiveness

Farasis conducts multi-channel communication and dialogue with key stakeholders on ESG-related issues and responds to the concerns of relevant parties in a timely and appropriate manner. Communication methods include regular information disclosure, employee communication platform, employee training, supplier audit and training, industry association communication and cooperation, complaint hotline, and public welfare activities. The company updates or revises the supply chain due diligence policy, supplier code of conduct, supply chain grievance and communication mechanism, etc., and publishes them on the official website.

This report discloses key performance indicators and data that key stakeholders are interested in, covering greenhouse gas (GHG) emissions, other significant emissions and waste, energy consumption, water management, occupational health and safety, employee management, and supplier management, and these data disclosures are comparable.

Impact

Farasis assessed the actual or potential impact of the company's own operations, business activities and upstream and downstream supply chains on economic, environmental and social topics on material issues. The company also integrates ESG issue management into the company's operational management and risk management processes. Supporting evidence shows that the company carried out compliance assessments on environmental and safety, labor and employment, anti-bribery and anti-fraud, information security, intellectual property, and energy management, and strengthened its supply chain due diligence process in 2023 to manage environmental and social impacts on the company's operations and business.

Daniel Pan Corporate Sustainability Service Technical Manager TÜV Rheinland (Shanghai) Co., Ltd Shanghai, China, 9 April 2024



Stimulating Talent Vitality with High-Quality Environment

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