

About this Report

Chairman's Statement

About Luxshare Precision

Sustainability Governance

Way of Governance

Leading the Green Path

Green and Low carbon Strategy

Reduction of Greenhouse Gas Emissions

Water Resource Management

Pollutant Discharge Management

Green Product Exploration

The Path to Development

Appendix

Strategy

Luxshare Precision places great importance on environmental management and addressing climate change risks throughout its operational processes. We proactively align ourselves with China's "14th Five-Year Plan" and carbon neutrality goal by implementing and enhancing our environmental management and climate risk management systems.

Luxshare Precision strictly adheres to national laws and regulations such as the *Law of the People's Republic of China on Environmental Impact Assessment* and the *Cleaner Production Promotion Law of the People's Republic of China* of environmental management procedures, including the *Procedure*, the *Control Procedure of Environmental Factor Identification and Assessment*, and the *Operation Procedure of Environmental Safety and Health Policy*. Through the standardization, systematization, and normalization of these environmental management procedures, we promote the construction of an increasingly sophisticated environmental management system, dedicating ourselves to the practice of green and environmental friendly operations.

As of the end of the Reporting Period

Total number of subsidiaries under Luxshare Precision certified by ISO 14001 Environmental Management Systems was

54

Accumulative number of subsidiaries awarded national or provincial or municipal Green Factory was

14

Factories that were newly awarded national or provincial or municipal Green Factory reached

3

governance strategy risk management and metrics and targets". For details, please refer to [Climate Risk and Opportunity Identification and Response Strategy](#) (TCFD), we have disclosed our work plans and outcomes on aspects of

- Sustainable Development Advancement Center, and joined by each factory to comprehensively promote and relevant goals are achieved.
- The Strategy Committee under the Board of Directors is responsible for the deliberation of the risk identification, target and strategy formulation, etc., to ensure the implementation of the Company's climate strategy.

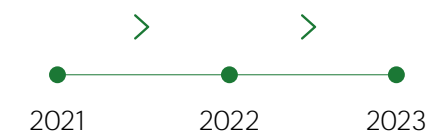
- Identifying climate risks and opportunities based on the guidelines of TCFD, in consideration of Luxshare Precision's business operations.
- Conducting relevant policy review based on the identified results to understand the importance and future development trend of various climate risks and opportunities in the macro environment.
- strategy and financial planning over time and under different scenarios through qualitative climate scenario analysis.

- With identification, selection and assessment of Luxshare Precision's potential climate risks every year, risk management departments devise their countermeasures, which are subject to deliberation of the Strategy Committee under the Board of Directors, who will develop additional countermeasures if necessary.
- Categorizing various climate risks according to probability of occurrence and impact, and the management takes countermeasures against risks with high importance and urgency.

- validated and approved by the SBTi.
- Setting phased climate targets and committing to achieving carbon neutrality no later than 2050.



CDP Climate Change Rating



Climate Action Transparency Index (CATI)



Over three successive years, Luxshare Precision's exceptional management of carbon emissions across its entire value chain and its dedication to supply chain decarbonization have garnered significant acclaim, resulting in consistent improvement in rankings.

About this Report

Chairman's Statement

About Luxshare Precision

Sustainability Governance

Way of Governance

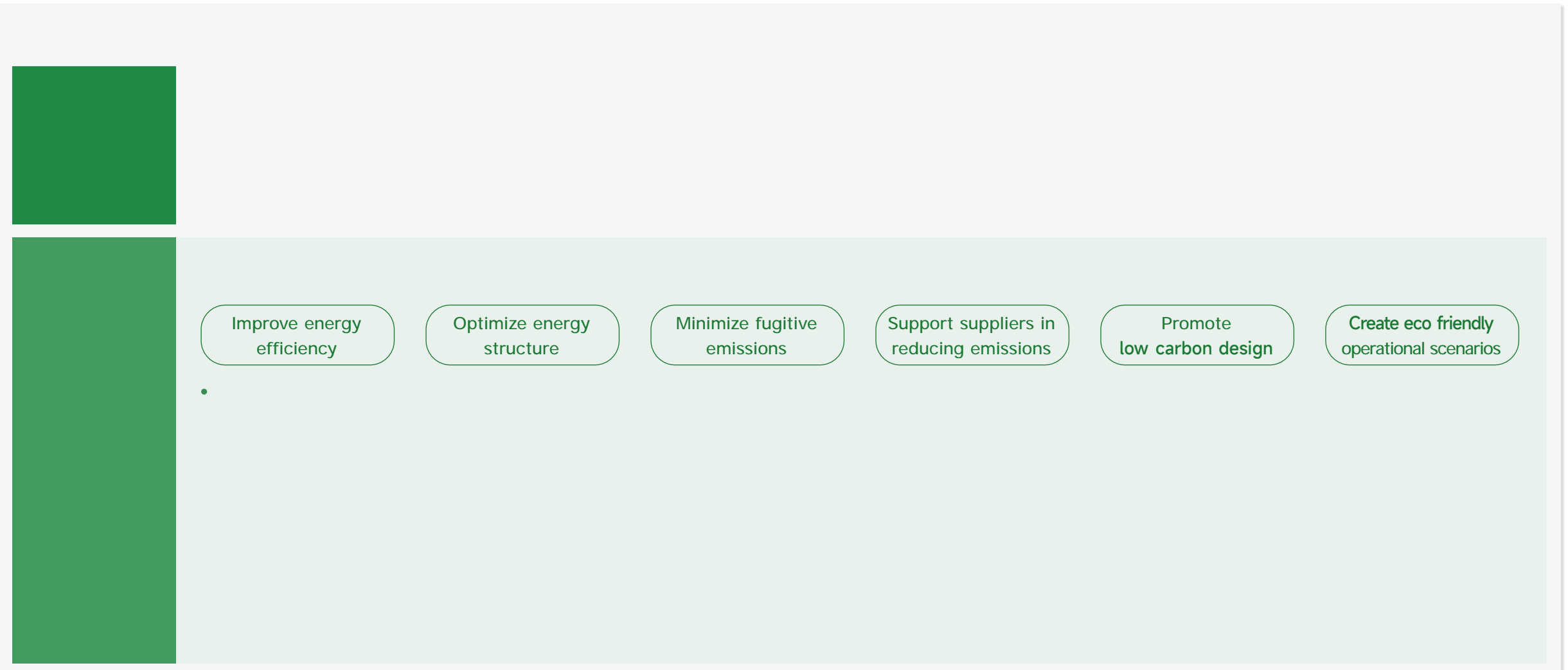
Leading the Green Path

The Path to Development

Appendix

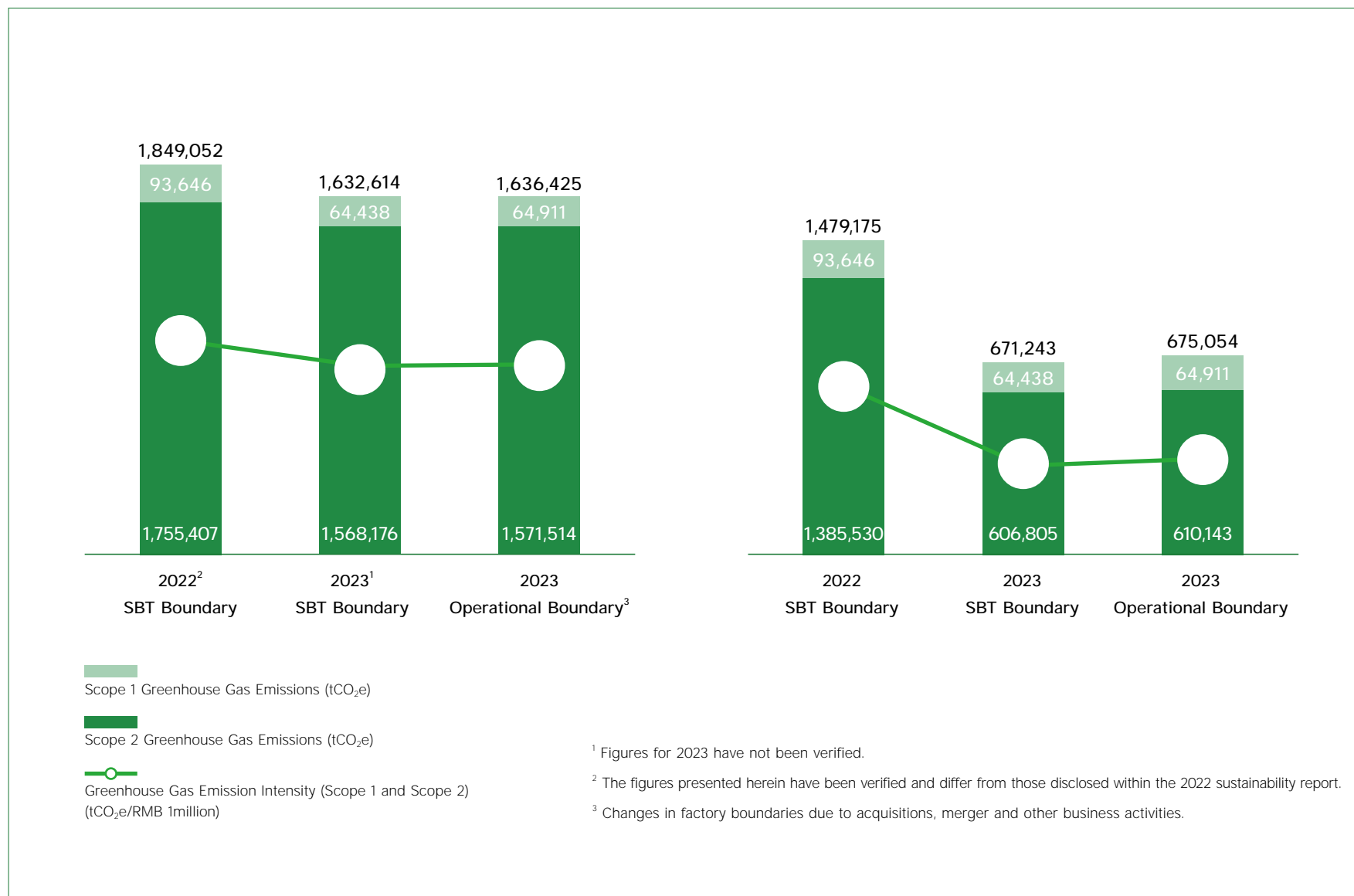
In order to effectively mitigate global warming, Luxshare Precision took the initiative to establish carbon reduction pathway requirements. **These targets were officially validated and approved by SBTi in January 2024.**

With the "carbon peaking and carbon neutrality goals" as the guiding principle, and incorporating baseline carbon inventory results and its own business development status into strategic considerations, Luxshare

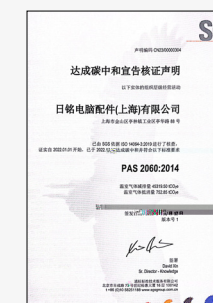


Reduction of Greenhouse Gas Emissions

Luxshare Precision places great importance on energy conservation and emission reduction. We have established internal work procedures such as the *Operation Procedure of Greenhouse Gas Control*, the *Control Procedure of Energy Conservation and Consumption Reduction*, and the *Greenhouse Gas Operation Guidelines* as the basis for our work. Throughout the year, we focus on initiatives related to smart energy, energy conservation upgrades, and the use of clean energy. These initiatives are implemented across all our practices across the industry.



ISO Third party Greenhouse Gas Verification Statement for 2022



Carbon Neutrality Certificate of Ri Ming



Participation in the Drafting of Three Group Standards, Including the *Carbon Management Guide for Computer, Communication, and Other Electronic Equipment Manufacturing Industries*

About this Report

Chairman's Statement

About Luxshare Precision

Sustainability Governance

Way of Governance

Leading the Green Path

Strategy

Reduction of Greenhouse Gas Emissions

Water Resource Management

Pollutant Discharge Management

Green Product Exploration

The Path to Development

Appendix

About this Report

Chairman's Statement

About Luxshare Precision

Sustainability Governance

Way of Governance

Leading the Green Path

The Path to Development

Appendix

Luxshare Precision draws on its technical advantages to organically combine energy management and intelligent park management, and continues to promote the construction of IOE (Internet of Energy) intelligent energy management platform. Through the implementation of this platform, our Kunshan Factory has achieved analysis and management tasks. Kunshan Factory is scheduled to implement a Centralized Group Control

Energy Analysis

- Pinpointing opportunities for optimizing energy efficiency in water, electricity, and gas usage by analyzing resource utilization across various floors and business units, taking account of peak, intermediate,

Group Control Energy Saving

- stations and air conditioning stations, using AI algorithms to calculate the optimal operating combinations and reduce energy consumption

Alarm and Work Order

- Reading equipment alarm information and promptly alerting management personnel, providing information on faulty equipment and potential causes

operational safety

Access Control

preview, historical video playback, access control systems, and coordinated security measures with

Equipment Recording

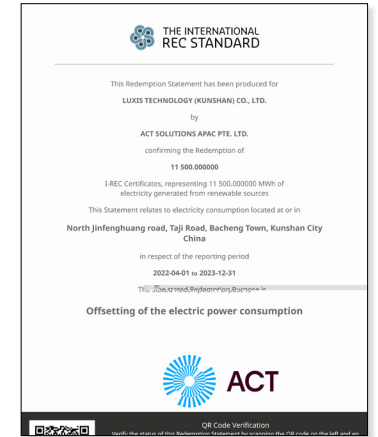
- Detailed records of equipment operation, maintenance, and repairs enable comprehensive and traceable

Warehouse Management

- Paperless management from storage to delivery, effectively improving warehousing efficiency and reducing paper usage

Renewable energy utilization is the critical pathway for Luxshare Precision to achieve its carbon neutrality goal. Through measures such as rooftop PV, direct purchase of green electricity, investments in Clean Energy Fund, and procurement of green certificates, we aim to persistently increase the proportion of clean energy usage and reduce carbon dioxide emissions. **In 2023, the Company successfully elevated the ratio of clean energy utilization to 63%**, outperforming the target of "clean energy utilization rate by 2025". As at the end of the Reporting Period, overall installed rooftop photovoltaic capacity reached **85MW**.

In addition, we continued to participate in green energy development. During the Reporting Period, the Company **gained green rights of 43,354MWh through investing in the green energy fund.**



Statement of Green Certificate Procurement

