Status

Mass Production

Mass Production

Under

Development

Mass Production

Mass Production

Under

Development



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

People oriented Approach

The Path to Development



As a leading electronic manufacturing company, Luxshare Precision is committed to fostering a sustainable, smartly interconnected future. We collaborate with partners to drive innovation and transformation in clean technologies, offering cleaner products and services that support green consumption and lifestyles.

Clean

Proactively seizing clean technology opportunities, we have strategically ventured into sectors such as PV power generation, batteries, new energy vehicles, and data center power systems. Our focus is on R&D and commercialization of clean technology products such as photovoltaic components, energy

voltage wire harnesses, wireless charging, and fuel cells. Through this relentless pursuit, we aspire to deliver energy efficient and energy saving products and solutions to catalyze our society's transition towards low carbon development

ng the Reporting Period	
The investment in clean technology R&D exceeded	
RMB 300 million	

The number of patents related to clean technology was

46

By 2024



Technology Type	Product Category	Product Name & Description
	New Energy Vehicles Luxshare Precision specializes in enhancing energy efficiency in electric vehicles through advanced technologies and solutions. By developing optimized electrical energy transmission systems and products, we improve charging efficiency and safety performance, boosting energy utilization rates.	Liquid-Cooled High-Power Charging Cable This innovative product incorporates a liquid circulation channel between the cable and charging gun, using a power pump to circulate coolant and rapidly dissipate heat generated during charging, thereby significantly increasing cable transmission efficiency and EV charging speed. Capable of safely transmitting currents exceeding 600A, it can provide enough charge for an electric vehicle to travel up to 200 kilometers in mere minutes.
		Electric Motor Controller Replacing traditional fossil fuel output control, this product governs the speed and direction of the electric motor, thereby controlling the driving performance of new energy vehicles.
9 0		Electric Vehicle Powertrain Boasting a smaller size, lower noise, and higher energy conversion efficiency compared to traditional internal combustion engines, this powertrain effectively reduces carbon emissions during driving.
Energy		140W 2C1A PD Fast Charger Supporting multiple charging protocols including PD3.0 QC3.0 and UFCS fusion fast charging this charger caters to simultaneous charging needs for various devices, reducing strain on power outlets and lowering power consumption.
Efficiency		1A1C Fast Charger Offering compatibility with several charging protocols (PD, QC, and UFCS fusion fast charging), this charger supports diverse charging requirements while providing a higher power density and lower heat generation.
		"Light Active" Series Through advancements in chip balancing amplification re timing and digital signal processing these products enhance copper cable application lengths. Additionally, they optimize passive copper cables with smaller diameters and bending radii, streamlining cabling in data centers and dramatically cutting system power consumption by up to 20 60 compared to conventional AOC optical modules

4U Liquid Coolant Distribution Unit

The liquid cooling distribution unit automatically adjusts the quantity of heat for exchange according to the communication Under device on the rack, and controls the temperature of the refrigerant at the outlet within the preset range, with the Development temperature error smaller than 1°C in a bid to achieve energy conservation and efficiency improvement

Wall Charger Series

Each of the seven products in this series utilizes PCR plastic that has undergone polymer modification. One model Mass Production boasts a PCR content of up to 99 fus effectively diminishing greenhouse gas emissions

Vehicle Harnesses

The entire series of harness assemblies is manufactured from environmentally friendly and recyclable materials conforming to Mass Production standards GB/T 30512-2014, RoHS, and REACH, well enhancing the utilization rate of resources.

Fuel Cells/Hydrogen Systems

Recycling and Reuse

Pollution

Prevention

and Control

P. Luxshare Precision devotes itself to hydrogen production, storage, and transportation scenarios, deploying optimized solutions for Alternative Energy hydrogen generation, storage, and provision, driving the transformation of energy mix.

Luxshare Precision diligently identifies

and capitalizes on opportunities for

recycling and repurposing waste materials,

pioneering innovative recycling technologies

for aluminum and plastics, thereby actively

contributing a significant reduction in raw

material consumption of our products.

Fuel Cell Stack

Under The development of a 140KW graphite based hydrogen fuel cell stack enhances reaction efficiency for medium to Development heavy duty trucks fuel cells providing ample power for operating vehicles

The above chart only shows the new clean technologies and products in 2023. For a comprehensive overview of Luxshare Precision's past innovations and specific products in the realm of clean technology, please refer to the Luxshare Precision Clean Products Catalogue 2022.