Contents

Value Creation Story

36

Environmentally Contributing Products

Basic Approach

The OKI Group is promoting the integration of environmental and business efforts within the Company to expand and create environmentally contributing products, including those that address climate change.

OKI has set a target for the ratio of sales of environmentally contributing products to net sales of the entire Group at 50% by fiscal year 2030, with an interim target of 35% by fiscal year 2025. In fiscal year 2023, the ratio reached 39% (166.2 billion yen). Major contributors include ATMs, printers, and network equipment.

Environmentally contributing products are defined as products that contribute directly or indirectly to matters such as the reduction of environmental impact and damage, as illustrated in the diagram below. In calculating net sales, we have reviewed definitions in light of external circumstances to improve consistency and comprehensiveness. In fiscal year 2023, unified criteria were established for aggregation.

The certification of environmentally contributing products is handled by the main divisions responsible for product management, which apply for approval. These applications are then reviewed and approved by the Group Environmental Management Officer and the Group's environmental secretariat based on expert knowledge. Moving forward, the Company aims to expand the range of products that directly address environmental issues, such as the Zero Energy IoT series.

Environmentally Contributing Products Framework

Criteria for Environmentally Contributing Products: They must meet one of the following:	OKI Environmentally Contributing Products	
Contributes to reducing causes of environmental impact or damages from environmental deterioration Contributes to mitigating damage from climate change, and allowing society to adapt to climate change Streamlines management of environmental impacts	OKI Eco Products Hardware Products OKI Eco	OKI Eco Solutions Solutions & Services
Contribution Area	Products*	

Contribution Method

Direct contribution from the use of the product. Indirect contribution from streamlined operations through the use of the product is also acceptable.

Direct/Indirect		Product Category Contribution Details	
Direct	Direct contribution from the use of the product	Energy-saving products, building energy management systems	Energy saving
		Disaster information service (DPS Core)	Disaster preparedness and mitigation, including extreme weather events
Indirect	Indirect contribution through means such as results of improved business efficiency in the use of the product	ITS service "LocoMobi 2.0"	Functions for collecting and analyzing road information → Alleviating traffic congestion → Reducing fuel consumption → Promoting decarbonization

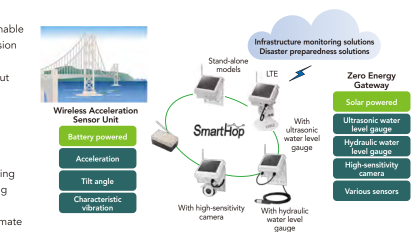
* OKI Eco Products: Hardware products that meet OKI's own stricter environmental criteria.

Environmentally Contributing Products with Expected Growth

Zero Energy IoT Series

Powered by solar energy, these devices enable remote monitoring through data transmission from water level sensors, high-sensitivity cameras, and more in environments without power sources. Using proprietary wireless technology, data from nearby sensors is collected, stored, and transmitted in bulk, further reducing power consumption for wireless transmission.

These products contribute to addressing environmental challenges by both reducing energy consumption of the products themselves and providing solutions for climate change adaptation.



Data Section

Research and Development for the Future

The OKI Group's R&D efforts are all strongly focused on contributing to the environment. Among these efforts, those that have a particularly clear connection to environmental contributions are listed in the table below.

Themes	Direct/Indirect	Outline
Multi-source charge/discharge module	Direct	A multi-source charge/discharge module compatible with solar, thermal, and wind power, supports various power generation sources, contributing to CO ₂ emissions reduction.
Anomaly detection and predictive detection	Indirect	Capable of handling diverse and specific time-series data such as acoustics and vibrations, enabling tailored optimization for each site. This improves the efficiency of infrastructure management and inspection, contributing to CO_2 emissions reduction.

Please refer to the website for details.

OKI Environmentally Contributing Products: https://www.oki.com/global/sustainability/eco/product/ecosolu.html Zero Energy IoT Series: https://www.oki.com/global/ZEIoT/