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Environmental Management

Basic Approach

The OKI Group Environmental Policy incorporates our desire to pass on a better global environment to the next generation. This Environmental Policy is the foundation of our environmental management, and we are promoting activities centered on decarbonization, resource recycling, and pollution prevention from a life-cycle perspective with our products and sites. Among them, OKI has identified addressing climate change, which has become increasingly important in recent years, and reducing environmental impact through products. To guide these efforts, we have formulated the OKI Group Environmental Vision 2030/2050 as the medium- to long-term environmental target for the entire Group.

Considering our Environmental Policy and Environmental Vision, as well as the recent demands of our customers and other stakeholders, we have formulated a three-year plan, which is incorporated into our annual activity plan. We have positioned ISO 14001 as a tool to achieve our plans and targets, and have established a management system to implement environmental management throughout the OKI Group.

OKI Group Environmental Policy: https://www.oki.com/global/sustainability/eco/mng/index.html

Structure

The OKI Group has obtained integrated certification for the international environmental management system standard ISO 14001 across the entire Group. Including locations that have independently obtained certification, ISO 14001 certification has been achieved at 100% of the 19 production sites both in Japan and overseas, including the major sites in Warabi, Takasaki, and Shibaura.

From fiscal year 2023, a Chief Environmental Officer has been appointed from among the executive officers to strengthen environmental governance, including climate change measures. The Chief Environmental Officer is responsible for drafting Group-wide policies and medium-term plans in the environmental field and is accountable for achieving the overall Group plan.

Environmental Management Structure



Supervision

OKI Group Environmental Vision 2030/2050 (Overview)

(1) Prevention of Global Warming (SDGs 7/13)

- FY2030: 42% CO₂ emissions reduction at OKI sites and 25% CO₂ emissions reduction at suppliers and from the use of products (compared to FY2020)
- FY2050: Net-zero CO₂ emissions across the entire value chain, including at OKI sites Specific goals include net-zero CO₂ emissions at OKI sites and net-zero power consumption for new products

(2) Contribution to Achieving SDGs (SDGs 3/6/7/9/11/12/13/14)

- FY2030: Through (i) and (ii) below, contribute to achieving the targeted reductions in environmental impact set out by the 2030 SDGs
 - (i) Generate innovative products and services and provide solutions conducive to resolving a wide range of environmental issues. Environmentally contributing product net sales ratio of 50% or more.



- (ii) Realize innovative technologies for manufacturing and creating things in the value chain, including workplaces.
- FY2050: In addition to preventing global warming and adapting to climate change, we will promote innovation in products and services that contribute to solving environmental issues, and support social infrastructure by promoting development and provision.

Data Section

Environmental Activity Plan for Fiscal Year 2023 to Fiscal Year 2025 (Summary)

The main activities from fiscal year 2023 to 2025 are shown in the table below. We are promoting environmental management with a focus on both business sites and products.

Environmental Themes	Initiatives	Material Issues	Action Plan and Targets by FY2025	FY2023 Targets	FY2023 Results
Entire	Expansion and creation of environmentally contributing products	0	Increase ratio of environmentally contributing product net sales to overall net sales (35%)	32%	39%. Reached FY2025 target ahead of schedule.
Mitigation of climate change*	CO ₂ emissions reduction at OKI sites	0	21.0% reduction (compared to FY2020)	12.6% reduction (compared to FY2020)	Reduced by 23.7%. Target achieved, generally on track.
	CO ₂ emissions at suppliers and from the use of products		12.5% reduction (compared to FY2020)	7.5% reduction (compared to FY2020)	Increased by 4.3%. Due to the resolution of the semiconductor shortage, the production volume of automated machines increased.
Pollution prevention	Appropriate management of chemical substances at factories		Passing on chemical substance use history and enhancement of response procedures	Investigate usage records of chemical substances for three or more cases	2 cases. Generally proceeding as planned.
	Management of chemical substances contained in products		Update of management system functions and improvement of response efficiency	Update functions of the management system	Completed updates to the management system functions. Generally proceeding as planned.
Resource recycling	Reduction of waste from factories	0	Recycling rate of 84% or more	84% or higher	86%. Generally proceeding as planned.
	Recycling of used products		Recycle rate of collected used products of 90% or more	90% or higher	99.6%. No particular issues.
Addressing water risk	Water consumption reduction		Reduction of water consumption by 0.2% (compared to the previous fiscal year)	0.2% reduction (compared to the previous fiscal year)	Reduced by 5.7% (compared to the previous fiscal year). No particular issues.
Conserving biodiversity	Overall initiatives listed above		Contribution to biodiversity conservation through climate change mitigation, pollution prevention, and resource recycling initiatives	Same as FY2025 target	No particular issues.

Note: CO₂ emissions data may be revised due to third-party verification. Please check the website for the fiscal year 2023 data. https://www.oki.com/global/sustainability/eco/data/index.html

Please refer to the website for details. https://www.oki.com/global/sustainability/eco/mng/vision.html