

Topics of Fiscal 2006

Scope Expansion of the OKI Group's Consolidated Environmental ISO Certification to Overseas

We expanded the scope of the OKI group's consolidated environmental ISO certification, which we built in fiscal 2004, to the Thailand area of our overseas sites, and acquired certification by a third-party institution. The newly included sites are the Ayutthaya sites of Oki (Thailand) and Oki Data Manufacturing (Thailand), and the Chiang Mai site of Oki Precision (Thailand). In Japan, we additionally integrated 8 group companies and 10 sites of group companies for design and development, sales, production, services and others.



Oki Precision (Thailand) receiving the registration certificate



Third-party examination at Oki (Thailand)

Acquisition of Approval for Cross-jurisdictional Waste Treatment Manufacturer Scheme

As part of the establishment of a recycling-based society, the OKI group was approved by the Ministry of the Environment for the "Cross-jurisdictional Waste Treatment Manufacturer Scheme", which has the purpose of improving the recyclability of used products in waste treatment.

We had been designated as a "Cross-jurisdictional Waste Treatment Manufacturer" before, but now, we added eight intermediate waste treatment contractors in an effort to enhance our system for the collection of used products even further and use the new organization for recycling treatment with even less environmental impact.

We are now able to respond even more flexibly to customer requirements related to waste treatment, such as information security management or treatment procedures. The industrial waste that the scheme is applied to includes used info-telecom equipment and printer products, which we collect and recycle.

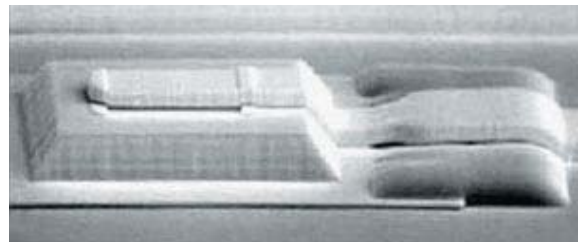
*) Cross-jurisdictional Waste Treatment Manufacturer Scheme:
An exemption scheme of the Waste Disposal and Public Cleansing Law that allows product manufacturers, etc. to treat waste across multiple prefectural districts. Its purpose is to secure a reduction of waste, as well as its adequate treatment and recycling.



Product-related Environmental Response and Environmental Technology

● Epitaxial Film Bonding Technology

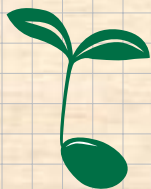
Epitaxial Film Bonding is a technology to bond thin film material using the intermolecular bonding force working between the films. By applying this technology to printer LED heads, we were the first in the world to practically apply a new kind of device that integrates a light-emitting device and a drive circuit into one unit, and succeeded in significant resource savings, miniaturization and a reduction in power consumption.



● Compact Space-saving ATM for the Chinese Market "ATM21SX"

The "ATM21SX" is a space-saving ATM with low power consumption requiring 30% less installation space compared to ordinary models and consuming 10% less power during operation compared to ordinary equipment. The use of chemical substances was restricted on the basis of OKI's original standards, and we are showing the chemical substances contained in the product in compliance with the Chinese regulations.





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Product-related Environmental Response and Environmental Technologies

● Oki Earthquake Measures Seminar 2006

Up to now, we have been holding “Oki Environmental Seminars” presenting examples for product environmental measures in the OKI group, such as on our “Management System for Chemical Substances Contained in Products” or “Lead-free Soldering”.

In fiscal 2006, we held the “Oki Earthquake Measures Seminar 2006”. The seminar was titled “Corporate Earthquake Measures and Risk Management at Manufacturing Sites” and mainly presented examples from the response to the two large earthquakes experienced by Miyagi Oki Electric.

The agenda included a presentation of examples for the utilization of the “emergency earthquake information” at the OKI group, and a lecture on “Utilizing Emergency Earthquake Information” by Mr. Fujinawa, Senior Managing Director of the nonprofit organization Real-time Earthquake Information Consortium.



● Exhibition at the ECO-MANufacture2006 (Exhibition on Environment and Energy Measures of the Manufacturing Industry)

The OKI group has commercialized the internal environmental technologies it had been nurturing in the environmental field, and these technologies are highly appreciated by our customers. The OKI group centers its business on network solutions and practices network-type environmentally-conscious management, in other words, we are an IT corporation. However, on the other hand, we are also engaged in semiconductors and mechatronics products, so that we also have a manufacturer side. This is why

we offer a broad lineup of environmental solutions, from software to hardware, without being focused on one specific field.

The environmental technologies we showed in this exhibition were “IT systems supporting the control of chemical substances contained in products”, “chemical analysis services”, which are an evaluation technology for the first, and then the “real-time earthquake disaster prevention system”, which was built on the basis of actual experiences in the Miyagiken-Oki Earthquake.



Efforts to Ensure Environmental Compliance

Improvement of the Company-wide Information Management System on Environment-Related Laws and Regulations

In addition to information on the revision of laws and regulations etc. at each site of the OKI group and equipment and environmental aspects subject to these laws and regulations, the system centrally manages information on notices filed and to be filed, and also addresses the issue of passing on technologies and information. In the improvements of fiscal 2006, we added a function allowing reverse searches for information on laws and regulations by equipment or environmental aspect. The function is used for the assessment when considering the introduction of equipment.

