

Highlights of the Year

Here are just a few highlights of the Fujitsu Group's social and environmental initiatives in fiscal 2004.

Organizational Realignment to Strengthen Customer-centric Approach



We realigned our sales and software and services groups in Japan in line with our goal of enhancing our customer-centric approach and achieving greater management speed and simplicity. The realignment better enables us to pick up on market shifts and increasingly diverse customer needs, as well as enhancing our ability to provide integrated Group-wide support to customers over the entire life cycle of their IT systems.

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Environmental Management System Now Covers about 100,000 Fujitsu Group Employees in Japan



The 4th Stage of the Fujitsu Group Environmental Protection Program has as one of its objectives to implement our Environmental Management System (EMS) across the entire Fujitsu Group by the end of fiscal 2005. To reach this goal, in fiscal 2004 we deployed our EMS at all domestic Group companies. The EMS, which now covers 98 companies and approximately 100,000 employees in Japan, subsequently obtained ISO14001 certification.

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Development of "Super Green Products": Use of Bio-based Materials in Notebook Computers



In the spring of 2005 we began marketing our FMV-BIBLO NB80K notebook PC, the world's first notebook PC to feature a housing made of bio-based plastic. The bio-based plastic was developed jointly by Fujitsu Laboratories and Toray Industries. Made up of about 50% natural materials (polylactic acid derived from corn and other starches), it achieves approximately a 15% reduction in CO₂ emissions over the whole life cycle of the housing compared with petroleum-based plastic housings. The NB80K meets our environmentally friendly "Super Green Products" standards.

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Next-generation LSI "Green Factory" Launches Operations Using Latest Environmental Technology



In April 2005, we opened a new facility at our Mie Plant in central Japan for the mass production of logic LSI devices using large-diameter 300mm wafers. The new facility, which contains an approximately 12,000m² clean room, is our newest "Green Factory," and incorporates measures to prevent greenhouse-gas emissions, reduce waste and chemical emissions, and otherwise minimize environmental burdens. Moreover, the facility is the world's first semiconductor plant to feature hybrid seismic isolation construction.

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Sustainability Report Receives "Excellence Award"



At the 8th Environmental Report Award/Sustainability Report Award Ceremony sponsored by Toyo Keizai Inc. and the Green Reporting Forum, the 2004 Fujitsu Group Sustainability Report (Japanese-language version) received an Excellence Award. The award praised the report for its clarity in spelling out the direction of the company, and for conveying in an easy-to-understand manner our stance toward reducing environmental burdens across the Group, including the quantification of environmental protection activities and the use of environmental

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