

Social and Environmental Activities

Guided by *The FUJITSU Way*

Coexisting with communities and society as a good corporate citizen is one of our key objectives. Guided by the aims of *The FUJITSU Way*, we are striving to ensure our business activities are conducted in harmony with, and for the benefit of, global and local communities. We contribute to society in a variety of ways using our unique position as an IT company. Below are just some of the activities we were involved in during fiscal 2004.

■ Reforestation Activities Overseas

Since 1997, we have supported efforts to regenerate tropical forests in Southeast Asia. One hallmark of this project is the role of employees, who provide donations and travel at their own expense to target sites to participate in reforestation work. In January 2005, for example, 41 employee volunteers from Japan helped plant more than 2,600 dipterocarp trees in Malaysia.

■ Relief for Victims of the Sumatra Earthquake and Indian Ocean Tsunami

The earthquake that struck off the coast of Sumatra, Indonesia on December 26, 2004, and the Indian Ocean tsunami it triggered, affected more countries and claimed more lives than any comparable natural disaster in recorded history. At Fujitsu, the outpouring of support that emerged in the wake of this unprecedented disaster came in a variety of forms and from across the Group. Corporate contributions as well as money and supplies collected from employees were donated to national and local government agencies, as well as to the Red Cross and other organizations supporting relief and recovery efforts.

■ Web-based Charitable Activities

In Japan, our ISP subsidiary, NIFTY Corporation, posted special charity content on its @nifty portal site to aid victims of the Sumatra Earthquake and the Chuetsu Earthquake, which struck Niigata Prefecture, Japan. Pictures of scenery and photographs submitted by amateur photographers and others were offered for sale on the site. Proceeds from about 10,000 transactions, matched by donations from NIFTY, were given to the Community Chest of Niigata Prefecture in December 2004 and UNICEF Japan in March 2005 to support people affected by the disasters.

■ Support for the Mathematical Olympiad Foundation of Japan

We continue to support the Mathematical Olympiad Foundation of Japan, which seeks to foster mathematical creativity and young talent and advance mathematics education. The foundation selects and supports Japan's representatives for the International Mathematical Olympiad.



Overseas tree-planting activities



Mathematical Olympiad (Fiscal 2004)

Fujitsu and the Environment

At Fujitsu, we consider environmental protection a key management priority. Leveraging our position as an IT company with advanced technologies and the power to innovate, we are working to help realize a sustainable society. We carry out our own environmental protection activities in addition to strictly complying with environmental laws and regulations related to our business activities. And as part of our efforts to ensure the world's resources are preserved for future generations, we are pursuing a range of progressive environmental initiatives across our entire organization and embedded in individual behavior. Below are just some of the steps we took to help protect the environment in fiscal 2004.

■ Eco-friendly Next-generation LSI Factory Comes On Line

In April 2005, a new facility came on stream at our Mie Plant for the volume production of logic chips utilizing 300mm-diameter wafers and 90nm and next-generation 65nm process technology. The facility incorporates a number of features designed to reduce environmental impact. Along with installing the latest in eco-friendly production equipment, the use of heavy oil has been eliminated and other measures taken to help fight global warming. Equipment for compacting alkali solids was introduced to cut down industrial waste, and bioprocessing techniques adopted to reduce chemical emissions in the wastewater release cycle. The facility is also the first of its kind built with hybrid seismic isolation construction, which minimizes the risk of environmental contamination and human injury in the event of an earthquake.

■ Plant-based Plastic Used in Notebook PC Housings

Launched as part of our spring 2005 PC lineup, the FMV-BIBLO NB80K is the world's first notebook PC with the main plastic housing made from environmentally friendly plant-based plastic. Jointly developed with Fujitsu Laboratories and Toray Industries, Inc., this new plastic is made from 50% natural materials and consists mainly of polylactic acid derived largely from corn and other starch sources, thereby helping to reduce consumption of petroleum resources. When used in notebook PC housings, this plastic reduces CO₂ emissions over the entire product lifecycle by about 15% compared to petroleum-based plastics.

■ Comprehensive ISO 14001 Certification Obtained for Domestic Group Companies

Bolstering environmental management is a key theme of the Fujitsu Group Environmental Protection Program (Stage IV). One of the specific objectives of this program is to establish a group-wide environmental management framework by March 31, 2006, anchored by a well-developed environmental management system. Marking a major step in this direction, in March 2005, we received comprehensive ISO 14001 certification for our environmental management system covering 97 domestic Group companies and some 100,000 employees.



New eco-friendly semiconductor fabrication facility at our Mie Plant



FMV-BIBLO NB80K Notebook PC with corn-based plastic housing



ISO 14001 Certificate