Promoting Product Recycling

Advancing collection and materials recycling of end-of-life IT products to help promoting a recycling-minded society.

Establishing Recycling Systems Outside Japan

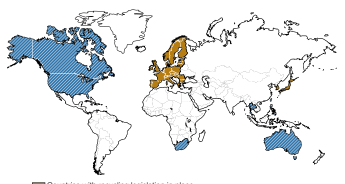
The Fujitsu Group, aware of its responsibilities as a producer of end-of-life IT products, commenced the recycling of IT equipment for business customers within Japan in 1995, before it was legally required, and has been active in product recycling ever since. Outside Japan, as well as complying the recycling laws of each nation and region in which we do business, we committed to establishing recycling systems in North America and Asia as one of the targets of our Stage IV Environmental Protection Program.

As a result, as of June 2007, we have initiated IT product recycling services in the United States, Canada, Australia, the Philippines, and Singapore, and we plan to launch recycling services in Thailand starting in October 2007.

We have selected and contracted with recycling partners in accordance with in-house guidelines based on our own experience as well as with guidelines from governments of several countries. This system enables us to offer appropriate collection and recycling service for end-of-life products with our recycling partners.

As an example of our efforts, Fujitsu Australia Ltd. started a recycling service for IT products in April 2006, and to date it has recycled some 250 tons of end-of-life POS systems from major Australian retailers. Fujitsu Philippines, Inc. operated a pilot project that, between July 2006 and February 2007, recycled 27 tons of electronic waste from its affiliates and their customers, before officially launching a recycling service for IT products in May 2007.

Recycling Services



Countries with recycling legislation in place Countries in which Fujitsu voluntarily provides recycling services

 * Services will begin in Thailand in October 2007
* Recycling services in South Africa is handled by Fujitsu Siemens Computers

Fujitsu Computer Systems and the Global Environment

Fujitsu Computer Systems Corp. (FCS) offers a wide range of computing hardware, software products and services in North America. Our environmental management system is responsive and linked with the Fujitsu Group ISO 14001 EMS and we efficiently manage environmental issues under our ISO 9001 quality management system.

Great care is taken to keep our activities and the products we provide environmentally sound. Three areas of particular attention are product recycling, responsible waste management & recycling, and energy efficiency. We have successfully reduced energy usage and recycle almost all waste from our corporate headquarters and customer support centers. Our environment team meets bi-weekly to ensure full compliance with state and federal government requirements. In FY2006, the team instituted a battery recycling program and registered with EPEAT to meet compliance requirements on government bids. In April 2007, the team launched a Product Takeback program.

How we impact the environment is very important to us and to our customers. FCS views environmental considerations as an integral part of FCS' business practices and continually strives to reduce the environmental impact of the products we provide and the way we run our business.

Promoting Recovery and Recycling of Endof-Life IT Products in Japan

As an enterprise with official designation for wide-area industrial waste disposal in Japan, Fujitsu has developed a nationwide recycling system and engages in various kinds of contracts for accepting industrial waste for appropriate processing throughout Japan. This system provides for rigorous traceability and security, and achieves over 90% reuse of resources. By providing this safe and secure service, we are fully discharging our Extended Producer Responsibility.

Also, by an arrangement with Japan Post, we operate a common industry-wide recycling system whereby consumers can use post offices anywhere in Japan to dispatch their endof-life PCs for recovery and recycling.

With Local and International Communities

Locations of Fujitsu Recycling Centers

Affiliate and partner companies operate Fujitsu Recycling Centers at six locations, while 28 companies are under contract to provide collection and transportation services, forming a system of nationwide scale. From April 2007, affiliated recycling centers were also established in three cities of Hokkaido, the Hokuriku region and Okinawa, improving customer convenience.

Fujitsu Recycling Centers throughout Japan



Achievements in Recycling

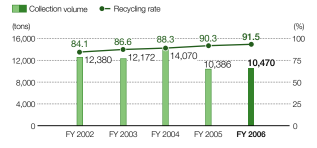
In fiscal 2006 we collected 10,470 tons of end-of-life IT products from our corporate customers in Japan, and achieved a resource reuse and recycling rate* of 91.5%, thereby meeting the target set in the Stage IV Environmental Protection Program.

In collection and materials recycling of end-of-life PCs from individual customers, we achieved a major increase in the numbers of notebook PCs and LCD monitors processed, which totaled 70,005 units.

* Resource reuse and recycling rate

The ratio of reused parts and reused resources to the processed amount of business-use end-of-life IT products by weight.

Trends in Collection Volume and Materials Recycling Rate of Post-use IT Products for Business



Steady Implementation of Proper Processing

We apply consistent processing standards at all our recycling centers throughout Japan. Materials are disassembled by hand and sorted into iron, copper, aluminum, precious metals, glass, 20 kinds of plastic, and more, reducing residual waste to the absolute minimum and enabling the usable resources to again be used to manufacture various products.

Security System

The recycling process is susceptible to many different risks, but double and triple security measures ensure that it is carried out in a safe and secure manner.



Integrated Recycling Information Management System

The recovered products are affixed with barcodes, and the entire recycling process can be monitored and controlled using a Web browser all the way from initial acceptance, through disassembly, to final processing, helping to prevent both theft and illegal dumping.





Each area of the recycling center is continuously monitored by security cameras to confirm storage and processing status of the accepted products.

Regarding the Targets of the Stage V Environmental Protection Program

The program sets a new objective for product recycling activities. By the end of fiscal 2009 we aim to increase the resource reuse volume of recovered end-of-life IT products by 15% compared to fiscal 2006, while maintaining the resource reuse and recycling rate of at least 90% specified in the Stage IV program.

Globalization of Product Recycling

By working to extend the scope of our recycling and resource reuse activities from business-related IT products in Japan to consumer-use PCs as well as IT products overseas, we intend to continue reducing environmental burdens and help form a recycling-minded society.

* The volume of material recovered from end-of-life products that is processed for reuse or converted into recyclable material.