

Fujitsu Group Environmental Activities

Fujitsu Group members—both domestic and overseas affiliates—meet regularly to discuss how to tackle environmental problems together. In addition Fujitsu holds group-wide environmental exhibitions.

Domestic Affiliated Companies' Environmental Protection Council

Domestic delegates at these meetings, which bring together representatives of 36 affiliates (mainly domestic manufacturing firms), have responsibility for environmental issues at their respective companies. Such meetings allow them to discuss common Fujitsu Group policies and topics, and report the status and results of their companies' environmental activities. Two such meetings were held during the year, bringing the cumulative total to 13.

Main discussion topics

- Setting new company and Group targets for fiscal 2001 and beyond
- Promoting the issuance of environmental activity reports by affiliates
- Promoting the creation of environmental home pages and intersite links

Affiliate's technical exchange meetings

Various technical exchange meetings were held during the year on different themes. These provided opportunities for Group member companies to develop and exchange information on effective environmental technologies and related expertise. A total of five such meetings were held during the year, bringing the cumulative total to 34.

Main themes

- Environmental management systems
- Product recycling measures
- Industrial waste reduction measures
- Chemical emission reduction measures
- Energy-saving measures

For example, one of the meetings discussed the parallel development of expertise in the construction and operation of environmental management systems.

1999 Fujitsu Group Environmental Exhibition

The 1999 Fujitsu Group Environmental Exhibition highlighted the advances being made by Fujitsu in marrying business and the protection of the environment. It also introduced many of Fujitsu's latest eco-friendly products and technologies—together with the efforts being made at many overseas affiliates. The 4th such exhibition held featured a total of 64 displays, organized around the theme of "Challenge to the 21st Century 'Green Life 21'—Focused on the Green".

As well as Fujitsu employees, the exhibition was visited by, customers, government officials, people from the industry and members of the public, with a total number of attendees of over 2,700.





Affiliates Technical exchange meeting



1999 Fujitsu Group Environmental Exhibition (Kawasaki Plant)



Delegates at this November 1999 meeting, which brought together 29 representatives from 21 affiliates in North America, Asia & Oceania, and Europe, are responsible for environmental issues at their respective companies. The meeting allowed them to discuss common Fujitsu Group policies and topics and exchange a variety of information. The 3rd gathering of this type, it implemented consensus by getting delegates to break up into small groups to discuss practical environmental problems being faced by Fujitsu affiliates overseas, as well as Group targets. The 2-day meeting proved highly productive. The next conference is scheduled to take place in October 2001.

Main themes

The main discussion themes at the conference were as follows:

- Environmental management system
- Recycling of packaging materials and computers
- Plant energy-saving measures
- Environmental accounting



3rd Fujitsu Group Worldwide Environmental Conference

Participating affiliates

North America

- Fujitsu Network Communications
- Fujitsu Compound Semiconductor
- Fujitsu Computer Packaging Technologies
- Amdahl

Asia and Oceania

- Fujitsu Component Malaysia (Malaysia)
 Fujitsu Microelectronics Malaysia (Malaysia)
 Fujitsu Thailand (Thailand)
 FKL Dong-Hwa (Korea)
- Fujitsu Computer Products Corporation of the Philippines

Fujitsu Computer Products of Vietnam (Vietnam)
 Fujitsu Australia (Australia)

Europe

Fujitsu ICL Espana (Spain)
 Fujitsu Microelectronics Europe (Germany)

Overseas Environmental Information Network

This information network, which connects Fujitsu's overseas affiliates, enables environmental information and expertise to be shared, providing those responsible for environmental measures with a useful communications channel and a source of expertise.

