# Our Basic Approach to Working with External Groups

Fujitsu is committed to contributing widely to the achievement of a sustainable society, not only through our own internal activities but also through active engagement with a wide range of external groups and organizations, including industry groups, government authorities, international and educational bodies, and NPOs and NGOs.

## Some of Our Principal Affiliations (in Japan)

- Network for Sustainability Communication (NSC)
- Nippon Environment Club
- Japan Environmental Management Association for Industry
- Communications and Information Network Industry Association of Japan
   Japan Electronics and Information Technology Industries Association
- CJC (Clean Japan Center)
- Nippon Keidanren
- Japan International Forestry Promotion and Cooperation Center (JIFPRO)
- Environmental Partnership Organizing Club (EPOC, Nagoya)
   Japan for Sustainability (JFS)

#### Main Independent Awards in Fiscal 2006

Award	Date	Sponsor	Recipient
2005 Niigata Prefecture Eco-Friendly Business Site	June 2006	Niigata Prefecture Environmental Protection Federation	Shinko Electric Industries Co., Ltd., Arai Plant
2006 Iwate Prefecture Environmental Protection Liaison Council Chairman's Award	June 2006	lwate Prefecture Environmental Protection Liaison Council	Fujitsu Limited, Iwate Plant
Cool Business for a Sunny Country Prize	September 2006	Okayama Prefecture	Fujitsu Limited, Okayama Office
Third Annual Eco-Products Awards, Eco-Services Division Eco-Products Awards Committee's Chairman's Award for Excellence (Outstanding Product Award)	December 2006	Eco Products Award Promotion Council	Fujitsu Limited, "Logistics Solutions"
Third Annual Life Cycle Assessment Society of Japan Encouragement Award	December 2006	Life Cycle Assessment Society of Japan	Fujitsu Limited, "Popularization and Promotion of Quantitative Evaluation of Environmental Contributions in the Software & Services Field"
Eco-Efficiency Award 2006 Japan Environmental Efficiency Forum Chairman's Award (Product Activities Division)	December 2006	Japan Environmental Efficiency Forum	Fujitsu Limited, "Management Reform Based on Environmental Efficiency Factors in the Fujitsu Group"
Energy Management Superlative Factory or Site Award (Resources and Energy Agency Director- General's Award)	January 2007	The Energy Conservation Center, Japan	Fujitsu Limited, Aizu Wakamatsu Plant
Energy Management Superlative Factory or Site Award (Resources and Energy Agency Director- General's Award)	January 2007	The Energy Conservation Center, Japan	Fujitsu VLSI Limited

### "Logistics Solution" Wins the Eco-Products Awards Committee's Chairman's Award for Excellence in the Eco-Services Division (Outstanding Product Award)

In consideration of Japan's Revised Energy Conservation Law, which came into effect in April 2006 and to support our customers' efforts to reduce  $CO_2$  emissions, we strengthened and expanded our logistics solution offerings. This award recognizes the solutions' contribution to reducing overall environmental burden achieved through IT-enabled measures including: improvements in transportation and distribution operations from optimization of distribution routes, improvements in fuel consumption due to the introduction of in-vehicle terminals, reductions in the number of vehicles due to transport planning, and automated documentation using a  ${\rm CO_2}$  emissions calculation system.

## The History of Fujitsu's **Environmental Activities**

- 1935 Park-style design adopted for new Kawasaki Plant at the suggestion of Fujitsu's founder, Manjiro Yoshimura.
- 1972 Environmental control sections established at each plant.
- 1987 Ozone Layer Protection Committee established.
- 1989 Environmental Committee established.
- 1990 Environmental management evaluation system implemented.
- 1991 Environmental Engineering Promotion Center established.
- 1992 Fujitsu's Commitment to the Environment formulated.
  - Use of CFCs and carbon tetrachloride for cleaning eliminated.
  - Energy Saving Committee established.
- 1993 Product Recycling Committee established.
  - Waste Control Committee established
  - Fujitsu Environmental Protection Program (Stage I) formulated.
  - Product Environmental Assessment Guidelines formulated.
  - Domestic Affiliated Companies' Environmental Protection Council established.
  - Environmental Information Service (FJ-CUG) inaugurated.
- 1994 First issue of Eco-Plaza environmental bulletin published.
  - Use of 1,1,1-trichloroethane eliminated.
    - 1st Fujitsu Group Environmental Technology Exhibition held.
    - Fuiitsu Environmental Emblem designed.
    - Overseas Environmental Information Network begins operation.
- 1995 Environmental Management System Committee established.
  - Recycling system established and implemented.
  - Fujitsu Group Worldwide Environmental Protection Council established
- 1996 Fujitsu Environmental Protection Program (Stage II) formulated.
  - Environmental Engineering Center homepage placed
  - Chemical Emissions Reduction Committee established.
  - First Environmental Report published.
- 1997 Environmental homepage established on Fujitsu website.
  - All domestic manufacturing sites certified ISO14001 compliant.
- 1998 Reforestation activities conducted in Thailand.
  - Green Product program launched.
- 1999 Environmental accounting introduced.
  - Reforestation activities conducted in Vietnam.
- 2000 Four development and service sites in Japan certified ISO14001 compliant.
  - · Corporate Environmental Affairs Unit established.
  - Desktop PC awarded Eco-mark for first time.
- 2001 Fujitsu Environmental Protection Program (Stage III) formulated.
  - Calendar using paper from sustainable forest published.
  - Reforestation activities conducted in Malaysia.
- 2002 A world's first: Tin-zinc-aluminum lead-free solder developed.
  - A world's first: Biodegradable plastic parts with lower environmental burden employed in notebook computers.
  - Fujitsu Group Environmental Policy established.
  - A world's first: Magnesium alloy recycled in-house applied in notebook computers.
- 2003 Support for reforestation activities employing Rhythm Forest reforestation network game initiated.
  - Zero waste emission achieved by all 13 plants in Japan.
- 2004 ISO14001 integrated certification acquired by all Fujitsu Limited sites, among largest systems in Japan.
  - 100% Green Product ratio achieved for all newly developed products
  - Fujitsu Group Environmental Protection Program (Stage IV) formulated.
- 2005 ISO14001 certification acquired by all Group companies in
  - · Supply of Super Green Products begins.
- 2006 ISO14001 globally integrated certification acquired, including overseas Group companies. Establishes global environmental management framework for the Group as a whole.
- 2007 Fujitsu Group Environmental Protection Program (Stage V)