Targets and Achievements

Establishing clear objectives that apply to all business areas of the Fujitsu Group, as well as carrying out well-planned and continuous environmental protection efforts.

Progress Status of the Stage V Fujitsu Group Environmental Protection Program

Five Priority Areas	Stage V Targets (to be achieved by end of FY 2009)	Targets (FY 2008)	Performance (FY 2008)	Status*4	Related Pages
Improving the Environ- mental Value of Products	Increase the number of Super Green Products ^{*1} Targeting the Green Products being newly developed in all business units, by the end of fiscal 2009 we aim to increase to over 50% the proportion of products that are Super Green Products with top-class environmental characteristics.	Super Green Products ratio: 33%	Certified 42 product families among Super Green Products. Achieved a 46% ratio of Super Green Products in all Green Products.	0	P53-
and Services	Achieve an improved environmental efficiency factor By fiscal 2009 we will strive to achieve an environmental efficiency factor of "2" relative to products in fiscal 2005 for newly developed Green Products in all business units.	Achieve Factor: 1.75	Achieved a factor of 2.9 on average across the Fujitsu group newly-developed products in fiscal 2008	0	P55
	Maintain resource reuse and recycling rate of recovered end-of- life products ^{#2} Maintain the resource reuse and recycling rate of business IT equipment achieved in the Stage IV Fujitsu Group Environmental Protection Program (at 90% or higher).	Resource reuse and recycling rate: 90% or higher	Resource reuse and recycling rate: 91.5%	0	P59-
	Expand environmental solution offerings We will strive to offer Environmentally Conscious IT Solutions in all areas of our business by fiscal 2009.	Expand to 28 the number of areas where our environmental solutions have been certified or registered in the SI and outsourcing areas.	Increased the number of areas with certified or registered environmental solutions to achieve 28 in the SI and outsourcing areas.	0	P57-
Global Warming Counter- measures	Reduce CO₂ emissions from energy consumption • Global: Reduce CO₂ emissions per unit sales to 28% below fiscal 1990 levels by the end of fiscal 2010. • Japan: Limit energy consumption-related CO₂ emissions at our business sites to below fiscal 1990 levels by the end of fiscal 2010	Global: Reduce by 60 to 68% from fiscal 1990 levels Japan: Hold down to a 17% increase over fiscal 1990 levels	Global: Reduced by 67.8% from fiscal 1990 levels Japan: Held down to a 3.0% increase over fiscal 1990 levels	0	P61-
	Reduce greenhouse gases other than CO ₂ We will work to reduce emissions of greenhouse gases other than CO ₂ by 10% relative to fiscal 1995 emissions by the end of fiscal 2010.	Hold down to a 140% increase over fiscal 1995 levels	Held down to a 65.3% increase over fiscal 1995 levels	0	P61-
	Apply Green Factory and Green Office systems We seek to achieve a two star or higher ranking* in the Green Factory or Green Office systems at all our business sites by the end of fiscal	Achieve two star (★★) or higher ranking at 80% of business sites	• Factories: achieved at 81% of sites	0	DCD
	2009. * Specific achievement level under an original Fujitsu evaluation standard		 Offices: achieved at 77% of sites 		P63-
	Reduce VOC emissions We aim to reduce volatile organic compound (VOC) emissions by 30% relative to fiscal 2000 levels by fiscal 2009.	Keep to $\pm 0\%$ relative to fiscal 2000 levels	Reduced by 28% from fiscal 2000 levels	0	P63-
	Reduce waste generation We will strive to reduce waste generation by 3% relative to 2005 levels by the end of fiscal 2009.	Keep to $\pm 0\%$ relative to fiscal 2005 levels	Reduced by 10.4% relative to fiscal 2005 levels	0	P63-
	Reduce CO₂ emissions during distribution and transport ^{#3} We will strive to reduce the volume of transport-related CO ₂ emissions by 40% from fiscal 2000 levels by the end of fiscal 2010.	Reduce by 27% from fiscal 2000 levels	Reduced by 38% from fiscal 2000 levels	0	P68
Reinforcing Governance Reinforcing Risk Manage- ment Environmen- tal Contribu- tions to Society	Improve our environmental management system (EMS) We will strengthen environmental activities in our business by improving our globally integrated environmental management system.	 Broaden scope of application of EMS. Strengthen environmental programs of main businesses by devolving responsibility to individual BUs (business units). Improve quality of internal auditing by increasing number of publicly-certified auditors. Strengthen office environmental 	 Introduced EMS to a wider range of companies. Established environmental activity councils at product BUS. Registered 46 publicly- certified auditors. Increased number of offices with Green Office status. 	0	P46-
	Advance green procurement activities We will strengthen environmental activities throughout our supply chain and support the activities of our business partners. • We will promote improvements in our business partners' environmental management systems, for example, encouraging them to obtain third-party certification such as ISO14001. • We will promote construction of chemical substance management systems (CMS) by our business partners.	activities. 1. Operate a level II (FJEMS) or higher EMS for 85% of structural material business partners 2. Construct CMS systems for 95% of structural material business partners	 Operating rate for Level II or higher EMSs: 92.9% CMS construction rate: 97.6% 	0	P67
	Activities for environmental contributions to society We will carry out locally attuned activities that make environmental contributions to society and in which each of our employees can play an important role.	Number of activities that make environmental contributions to society implemented • Japan: One per year at all business sites • Overseas: One every three years at all business sites	Japan: Implemented at all sites Overseas: Implemented at 33% of all sites	0	P69

*1 As the level achieved in fiscal 2007 far exceeded the original target, the target was increased by 50% from FY 2008 on.

*2 Since the quantity of products recovered decreased as products were downsized, the target was changed in FY 2008 to 'maintain a resource reuse ratio of 90% or higher', and it was redesignated from an action-plan target to an internal management indicator.

*3 As the level achieved in FY 2008 far exceeded the original target, the target was increased by 40% from FY 2009 on.

*4 A circle (\bigcirc) indicates full achievement of a target, while a triangle (\triangle) indicates only partial achievement.