

## Fuji Xerox Priority Targets: Environmental Medium-Term Targets and 2011 Targets

Management Items		2011 Targets	Medium-Term Targets (2013)
Controlling Global Warming			
Facilities & factories	Development & Manufacturing	CO <sub>2</sub> emissions reduction from production and development facilities to 135 kilotons of CO <sub>2</sub> or less (utilize emissions trading)	Absolute CO <sub>2</sub> emissions: reduce CO <sub>2</sub> emissions from production and development facilities to the 2005 level by 2013
	Offices	CO <sub>2</sub> emissions reduction from domestic and overseas offices by 4% relative to 2007	Absolute CO <sub>2</sub> emissions: reduce CO <sub>2</sub> emissions from domestic and overseas offices by 6% relative to 2007
Distribution		Curb CO <sub>2</sub> emissions from product transportation: less than 270 kilotons of CO <sub>2</sub>	Curb CO <sub>2</sub> emissions from product transportations: less than 336 kilotons of CO <sub>2</sub>
Products and services		CO <sub>2</sub> emissions reduction at the customer level: by 1,431 kilotons of CO <sub>2</sub>	Formulate next plan by the end of fiscal 2012
Preservation of Natural Resources			
Products	3Rs	Curb new resource input by reusing parts: more than 1,911 t Recycling rate of recovered parts: Domestic/Asia Pacific (AP) 99.9% / China 99.8%	Curb new resource input by reusing parts: over 3,398 t
	Paper	Use more recycled paper: recycled paper content = more than 68% New sales of FSC certified paper (paper type 1)	Use more recycled paper: recycled paper content = more than 70% Increase the number of FSC-certified products: increase product items for 6 to 9 product lines
Facilities & factories	Production facilities	Reducing water use: by 25% (relative to 2005)	Reduce water use: preparing for this in the next medium-term plan
	Offices	Domestic and overseas sites: achieve zero emissions	Domestic and overseas sites: achieve zero emissions
Reduction in Environmental Risks from Chemical Substances			
Products	RoHS compliance	Ensure compliance with the second stage of the Chinese RoHS: establish a CCC-compliant process	Create strategies for chemical substances in products: substitute, beyond regulation requirements, high-risk chemical substances contained in products
	REACH compliance	Articles: start operating a temporary Article Information Sheet-compliant eGreen system, complete the design phase for the permanent system	As above
Facilities & factories	VOC emission monitoring	VOC reduction : More than 12% reduction in 20 overseas VOCs used	Create chemical substance-related strategies: voluntarily reduce high-risk chemical substances used at operational sites; reduce risks
	Biodiversity	Attempts to establish and assess biodiversity evaluation at lands used for operations	Reduce negative environmental effects, promote employees' understanding of environmental protection
	Measures for dealing with soil and groundwater pollution and PCB	Handle soil and groundwater pollution at one domestic site and two overseas sites Prepare for PCB treatment (detailed examination of costs)	Reduce pollution risks (three sites) by FY2012 Treatment of high-density PCB (2011–2016)