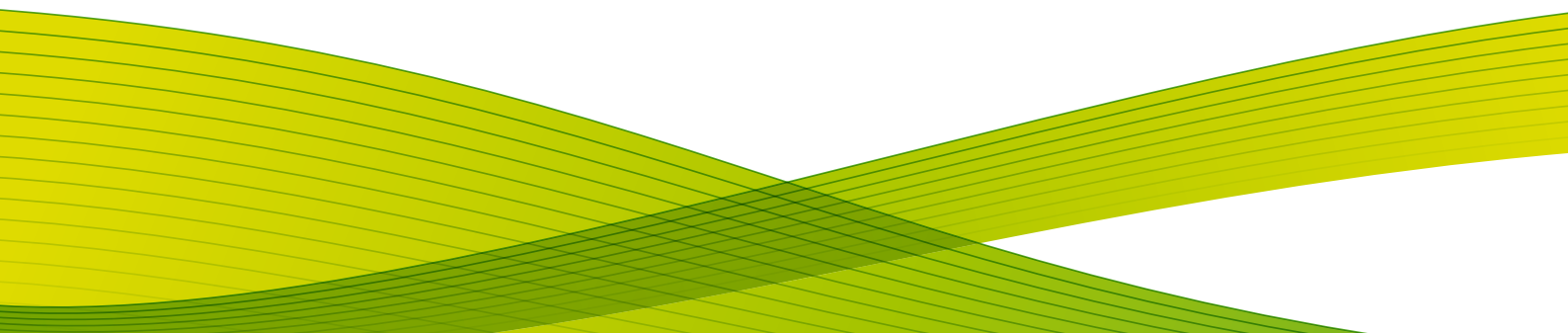


Fuji Xerox sustainability timeline

Key sustainability innovations, achievements and awards in the company's history

1969	Xerox introduces first product capable of double-siding
1972	Fuji Xerox establishes Pollution Prevention Committee
1982	Xerox introduces "power down" (sleep) mode
1989	Fuji Xerox Australia begins selling newly manufactured product from Europe that contains recycled parts
1990	Fuji Xerox begins recycling of parts and consumables in Japan
1991	<ul style="list-style-type: none"> • Fuji Xerox begins collection and recycling of toner cartridges in Japan • Recycled paper introduced in Australia
1993	Fuji Xerox Australia begins recycling of parts and consumables
1994	Fuji Xerox Australia begins remanufacturing end of life equipment
1996	Fuji Xerox incorporates recycled parts in the manufacture of new product
1997	<ul style="list-style-type: none"> • All major Fuji Xerox manufacturing sites achieve ISO14001 certification • GreenWrap® 50 % recycled copy paper introduced in Australia
1998	<ul style="list-style-type: none"> • Fuji Xerox introduces closed-loop recycling technology • Fuji Xerox wins Minister's Award for Climate Change Leadership from the Japanese Environmental Agency • Fuji Xerox Australia participates in the National Olympic Landcare Project
2000	<ul style="list-style-type: none"> • Fuji Xerox Australia EcoManufacturing Centre opens in Zetland, Sydney and wins one of the world's highest environmental honours, election to the UN 500 Roll of Honour for environmental leadership • Zero waste to landfill is achieved at the Fuji Xerox Asset Recovery facility in Japan • Fuji Xerox Australia and Xerox Corporation collaborate as document services partners supporting the delivery of the Sydney 2000 "the greenest ever" Olympic Games



Fuji Xerox sustainability timeline

2001

- EcoManufacturing Centre wins Australian Institute of Engineering Excellence Award: Products, Manufacturing and Control Systems
- EcoManufacturing Centre wins Australian Electrical and Electronic Manufacturers' Association (AAEMA) Excellence Award: Product Stewardship
- EcoManufacturing Centre wins Australian Manufacturing Environmental Solution of the Year and Import Replacement Manufacturer of the Year at the Industracom Industry Awards

2002

- EcoManufacturing Centre wins Eureka Innovation Prize for Industry, installation of an exhibition at the Australian Museum
- EcoManufacturing Centre wins Australian Institute of Engineering Excellence Award: Environment

2003

- EcoManufacturing Centre wins Australian Institute of Engineering Excellence Award
- Fuji Xerox Australia commences working with the AIIA to push industry and government for the establishment of an e-waste recycling regime for Australia

2004

Integrated Recycling Centre opens in Thailand with the capacity to disassemble and recycle 30,000 machines and 500,000 cartridges per year

2005

- Fuji Xerox Australia commences shipping end of life equipment, parts and consumables to the Integrated Recycling Centre in Thailand for 99 % resource recovery
- Fuji Xerox publishes first Sustainability Report

2007

Fuji Xerox wins an industry first EcoProducts Award at the Minister of Economy, Trade and Industry EcoProducts Awards in Japan

2008

- Fuji Xerox Australia receives commendation from the Association of Chartered Certified Accountants for FXA 2007 Sustainability Report in Australia
- Fuji Xerox wins two major awards: the Energy Conservation Award for the 10th consecutive year and the EcoEfficiency Award for promotion of eco-efficient products and practices at the 19th Energy Conservation Center Awards in Japan
- Fuji Xerox Integrated Recycling Centre is opened in China with the capacity to disassemble and recycle 15,000 machines and 500,000 cartridges per year

2009

- Fuji Xerox establish new carbon emissions reduction targets (30 % reduction against 2005 levels across the product lifecycle by 2020)
- Fuji Xerox Australia brings FSC and PEFC certified papers to market
- Fuji Xerox Australia appointed to the FSC board
- All Fuji Xerox Australia office devices are GECA certified and compliant to Energy Star 2009 standards.