

History of Furukawa Electric's CSR Activities

1972	<ul style="list-style-type: none"> Companywide Rules for Pollution Prevention formulated 	2002	<ul style="list-style-type: none"> Nikko Works certified under ISO 14001 Yokohama R&D Laboratories (now Yokohama Works) certified under ISO 14001 Green Procurement Preparation Committee established
1974	<ul style="list-style-type: none"> Environmental Control Department established Energy Conservation Team established 		
1976	<ul style="list-style-type: none"> Central Quality Control Committee established 		
1989	<ul style="list-style-type: none"> Team for Reduction in Use of Specified CFCs established 	2003	<ul style="list-style-type: none"> Operating Officer System introduced Furukawa Electric Basic Environmental Policy revised Medium-Term Plan for Environment Preservation Activities 2005 formulated (2003-2005) Green Procurement Executive Committee established Liaison Meeting of Consolidated Environmental Management established Seminar for managers of consolidated companies held
1992	<ul style="list-style-type: none"> Team for Reduction in Use of Specified CFCs renamed Team for Reduction in Use of Ozone Layer Depletion Substances 		
1993	<ul style="list-style-type: none"> Basic Framework for Protecting the Global Environment formulated (Furukawa Electric's voluntary environmental preservation plan) 		
1994	<ul style="list-style-type: none"> Committee for Companywide Promotion of Energy Conservation established 	2004	<ul style="list-style-type: none"> Medium-Term Plan for Environment Preservation Activities 2005 revised Safety, Environment and Health Promotion Department renamed Safety, Environment and Quality Promotion Department Compliance Committee established Furukawa Electric Group Action Guidelines formulated Furukawa New Leaf established as a special subsidiary offering employment to people with disabilities
1996	<ul style="list-style-type: none"> Use of specified CFCs and trichloroethane discontinued 		
1997	<ul style="list-style-type: none"> Team for Promotion of Reduction in Industrial Waste established 		
1998	<ul style="list-style-type: none"> Furukawa Electric Basic Environmental Policy formulated Central Committee for Environmental Management established Committee for the Development of Environmentally Friendly Products established Chiba Works certified under ISO 14001 Mie Works certified under ISO 14001 Companywide Regulations for Pollution Prevention revised to create the Companywide Regulations for Environmental Management 	2005	<ul style="list-style-type: none"> Green Product Management Committee established Compliance Handbook published
1999	<ul style="list-style-type: none"> Environment Control Department and Safety Control Division merged to create the Safety, Environment and Health Promotion Department Central Safety and Health Committee established 	2006	<ul style="list-style-type: none"> Medium-Term Plan for Environment Preservation Activities 2009 formulated (2006-2009) Risk Management Committee established Report published under the revised title "Environmental and Social Report" Compliance Handbook Version II published
2000	<ul style="list-style-type: none"> Ecology and Energy Laboratory established Liaison Meeting with Affiliated Companies established First Environmental Report published Meeting of Environmental Personnel established Hiratsuka Works certified under ISO 14001 Osaka Works certified under ISO 14001 	2007	<ul style="list-style-type: none"> CSR Division established Chief Social Responsibility Officer (CSRO) appointed Safety, Environment and Quality Promotion Departments split into the Safety and Environment Promotion Department and the Quality Promotion Department CSR and Risk Management Committee established Furukawa Electric Group Action Guidelines partially revised Report published under the revised title "CSR Report"
2001	<ul style="list-style-type: none"> Medium-Term Plan for Environmental Preservation Activities 2002 formulated (for 2001-2002) Details of environmental accounting published 		

Information available via our website

Our website features details of progress with our environmental initiatives and PDF versions of this report and other previously published environmental reports. The relevant materials can be accessed via the following page on the Furukawa Electric website.

<http://www.furukawa.co.jp/english/>