

Appendix

Social and Environmental Timeline

	Product Standards	Corporate Action
1988	Started utilizing bromine-free flame retardants in plastic parts.	
1992	Started survey of toxic substances in parts (20 substances).	
1993	Began working toward TCO'92 certification. Began working to acquire ENERGY STAR registration (major product models).	Obtained ISO 9002 certification for quality management system.
1995		Obtained ISO 9002 for EIZO NANAO MS CORPORATION.
1996	Started utilizing halogen-free flame retardants in plastic parts. Began working toward TCO'95 certification.	Appointment of Environmental Management Officer to General Affairs Division.
1997	Started environmental compliance assessment. Expanded survey of toxic substances in parts (to 34 substances). Started registering products under International ENERGY STAR Program.	Adoption of Environmental Policy. Obtained ISO 9001 certification for quality management system.
1998	Began working toward TCO'99 certification.	Obtained ISO 14001 for environmental management system.
1999	Began working toward Eco Circle certification. Eliminated cadmium from parts. Expanded survey of toxic substances in parts (to 920 substances).	Closed waste incinerators. Established environmental preservation website on company intranet.
2000		Switched from water-cooled to air-cooled air conditioners.
2001	Began Eco Mark registration. PC Green Label registration.	Issued first Environmental Report. Began collecting and recycling commercial products. Adopted Corporate Philosophy.
2002	Established the company's environmental labeling (established EIZO Eco Products 2002).	Introduced monitoring and computerization systems.
2003	Began working toward TCO'03 certification. Established EIZO Eco Products 2004.	Received Governor of Ishikawa's Green Enterprise award. Received Health Minister's Award for Excellence in health and safety initiatives. Began collecting and recycling household products.
2004	Launched efforts to comply with the RoHS Directive.	Started collecting and recycling commercial products in response to requests and over an expanded region. Implemented energy conservation measures in conjunction with equipment upgrades (climate control, lighting) at Headquarters. Implemented traffic safety guidance in local communities.
2005	Began product shipments in compliance with the RoHS Directive.	Issued first Social and Environmental Report. Obtained ISO 14001 certification for environmental management system, including at sales offices. Obtained ISO 13485 for quality management system for medical equipment.
2006	Adopted EIZO Eco Products 2006 standards. Launched J-Moss compliance efforts. Started compliance with WEEE Directive (displayed recycling logo and completed providing data on hazardous substances to recycling contractors).	EIZO Support Network Corporation was added to the scope of operations included in our ISO 13435 certification. EIZO Galleria locations were added to the scope of operations included in our ISO 14001 certification.
2007	Started compliance with China RoHS (Management Methods for Controlling Pollution by Electronic Information Products).	Substantial increase in energy consumption as R&D building is completed and brought into use. Obtained ISO 9001 and ISO 13485 for EIZO GmbH.
2008	Adopted EIZO Eco Products 2009 standards. Began working toward EPEAT certification.	
2009	Began working toward TCO Display 5.0 certification. Began working toward ENERGY STAR (version 5.0) certification. Launched efforts to comply with the Home Appliance Recycling Law (Act for Recycling of Specified Kinds of Home Appliances).	Issued first CSR Report. Added EIZO Nanao MS Corporation to scope of operations included in ISO 14001 certification. Obtained ISO 14001 for EIZO GmbH.
2010	Began complying with Chinese energy efficiency labeling standards. Upgraded chemical substance survey system based on new industry format.	ISO 9001 certification at EIZO Display Technologies (Suzhou) Co., Ltd.
2011		Obtained ISO 9001, ISO 13485 and ISO 14001 certification for EIZO Display Technologies (Suzhou) Co., Ltd.