

History of Environmental Activities (fiscal year)

- 1992
 - Established the environmental protection preservation division.
 - Introduced mercury-free manganese dry batteries.
- 1993
 - Promoted Environmental Education for new employees.
 - Eliminated to use mercury in all layer-built batteries.
 - Eliminated to use designated chlorofluorocarbons(Excluded Iwaki Electronics Co., Ltd.).
- 1994
 - Established "Environmental Charter".
 - Promoted Environmental Education for mid-careers.
- 1995
 - Established environmental protection regulations for the FDK group.
 - Developed Environmental Action Plan.
 - Established FDK Environmental Protection Committee.
 - Fully eliminated to use designated CFCs in all plants.
 - Fully eliminated to use of trichloroethane.
- 1996
 - Established the Environmental Protection Standard Committee.
 - Established the Environmental Protection Standard.
- 1997
 - Launched activities to acquire ISO14001 certification.
 - Issued the first issue of environmental news.
 - Recruited and selected on the FDK environmental slogan.
 - Established the environmental protection system for ISO14001.
- 1998
 - Acquired ISO14001 certifications at five domestic plants.
 - Renamed the environmental protection preservation division as the environmental management division.
 - Acquired ISO14001 certification in Xiamen FDK Corporation as a first plant in overseas.
- 1999
 - Acquired ISO14001 certifications at additional three plants.
 - Announced the result of soil contamination state investigation.
 - Executed countermeasures on soil contamination.
- 2000
 - Established the Environmental Action Plan for the second term.
 - Joined "Environmental Management Survey" conducted by Nihon Keizai Shimbun Inc.
 - Received Fujitsu Environmental Contribution Prize.
 - Introduced a cogeneration system at Kosai plant.
 - Changed uniforms to reproductions using recycled fabrics from PET bottles.
- 2001
 - Issued the Environmental Report 2001.
 - Ranked 115th in "Environmental Management Survey" conducted by Nihon Keizai Shimbun Inc.
 - Participated in the environmental activities organized by JIFPRO(Japan International Forestry Promotion and Corporation Center).
 - Started operation of PRTR chemical management system.
 - Established in-house reuse systems of OA equipment.
- 2002
 - Established the "FDK Environmental Policy".
 - Issued the Environmental Report 2002.
 - Acquired ISO14001 certification in two overseas plants and one domestic plant.
 - Renamed the environmental management division as the quality and environment technology center.
 - Ranked 208th in "Environmental Management Survey" conducted by Nihon Keizai Shimbun Inc.
 - Expanded in-house reuse systems of OA equipment.
 - Promoted various company-wide campaigns.
 - Energy conservation campaign
 - Environmental enlightenment campaign
 - Reduction campaign for copy numbers
 - Eco driving and idling stop campaign
- 2003
 - Established the Environmental Action Plan for the third term.
 - Posted environmental educational posters of the FDK group drawn by corporate members and their families.
 - Issued the Environmental Report 2003.
 - Ranked 141st in "Environmental Management Survey " conducted by Nihon Keizai Shimbun Inc.
 - Introduced the database system(ECO-DB) of the FDK group on the environmental burden of chemical substances.
 - Received Fujitsu Environmental Contribution Prize.
- 2004
 - Renamed the quality and environment technology center as the environment technology center.
 - Established the Contained Chemical Substances Management Committee.
 - Issued the Environmental Report 2004.
 - Ranked 124th in "Environmental Management Survey" conducted by Nihon Keizai Shimbun Inc.
 - Awarded "the prize for the excellent energy management factory (electric section) in FY2004" by the Chubu Bureau of Economy, Trade and Industry, METI.
 - Acquired ISO14001 certification in all FDK Group plants.
 - Achieved zero waste emissions in all domestic plants.
- 2005
 - Acquired ISO 14001 certification at Taichong Plant (established in April 2005) of Fuchi Electronics Co., Ltd.
 - Issued Environmental Report 2005.
 - Ranked 205th in the "Environmental Management Survey" conducted by Nihon Keizai Shimbun Inc.
 - Approved Small-size chip inductor "MIPF 2520D Series" certificated as a Super-Green Product for the first time at FDK.
- 2006
 - Issued Social & Environmental Report 2006.
 - Ranked 206th in the "Environmental Management Survey" conducted by Nihon Keizai Shimbun Inc.
 - Acquired ISO 17025 certification at Fujidenka Research and Analysis Center Co., Ltd.,