## History of Environmental Activities (fiscal year)

Establishment of the Environmental Protection Preservation Division 1992 Totally eliminates mercury from its manganese dry batteries 1993 Begins providing environmental education to new employees Totally eliminates mercury from its laminated batteries Totally eliminates the use of specified chlorofluorocarbons (with the exception of Iwaki Electronics Co., Ltd.) Establishment of the "Environmental Charter" 1994 Begins providing environmental education to mid-career employees 1995 Establishment of company-wide environmental protection regulations Establishment of the Environmental Action Plan Establishment of the FDK Environmental Protection Committee Totally eliminates the use of specified chlorofluorocarbons at all plants Totally eliminates the use of trichloroethane 1996 Establishment of the Environmental Protection Standard Committee Establishment of the Environmental Protection Standards 1997 Commencement of activities for the acquisition of ISO 14001 certification Publication of the first issue of Environmental News Holds a contest for FDK environmental slogan Creation of an ISO 14001 Environmental Management System 1998 Acquisition of ISO 14001 certification at five domestic plants The Environmental Protection Preservation Division is renamed the Environmental Management Division Xiamen FDK Corporation becomes the first overseas plant to acquire ISO 14001 certification 1999 Three additional domestic and overseas plants acquire ISO 14001 certification. Disclosure of the soil contamination survey results Commencement of soil contamination measures 2000 Establishment of the Second Environmental Action Plan Receives "The Fujitsu Group Environmental Contribution Prize" Introduction of a cogeneration system at the Kosai plant Adopts work uniforms made with recycled PET bottle fabric 2001 Publication of FDK Environmental Report 2001 Participation in JIFPRO (The Japan International Forestry Promotion and Cooperation Center) Commences operation of the PRTR chemical management system Organizes a flea market for the reuse of in-house office supplies 2002 Establishment of the "FDK Environmental Policy" Publication of FDK Environmental Report 2002 Acquisition of ISO 14001 certification by one domestic and two overseas plants The Environmental Management Division is renamed the Quality and Environment Technology Center Fortifies in-house flea market to promote further reuse Conducts the following company-wide campaigns : Energy conservation campaign Environmental awareness campaign Copy paper reduction campaign Ecological driving and no-idling campaign 2003 Establishment of the Third Environmental Action Plan Holds a contest for the FDK Group Environmental Awareness Poster Publication of FDK Environmental Report 2003 Introduction of the FDK Group environmentally harmful chemical database (ECO-DB) Receives "The Fujitsu Group Environmental Contribution Prize" 2004 I The Quality and Environment Technology Center is renamed the Environment Technology Center Establishment of the Contained Chemical Substances Management Committee Publication of FDK Environmental Report 2004 Receives the prize for "Excellent Factory Energy Management" (for the electrical industry) from the Director-General of the Chubu Bureau of Economy, Trade and Industry, METI All FDK Group production sites, both domestic and overseas, complete acquisition of ISO 14001 certification. All domestic plants achieve zero waste emissions 2005 Acquisition of ISO 14001 certification by Fuchi Electronics Co., Ltd. at the Taichong plant, established in April 2005 Publication of FDK Environmental Report 2005 Small-size chip inductor "MIPF2520D series" becomes FDK's first super green product 2006 Establishment of the Fourth Environmental Action Plan Publication of FDK Social and Environmental Report 2006 Acquisition of ISO 17025 certification by Fujidenka Research and Analysis Center Co., Ltd. 2007 Publication of FDK Social and Environmental Report 2007