



Highlights of FY 2006

The Second Super-Green Product* Now Available!

Development of 'Super-Green Products' is one of our commitments shown in the 3rd Environmental Action Plan. As a super-green product, the AML0603E Series RF multi-layer chip inductor was released in FY2006. Following the MIPF2520D Series ultra-small multi-layer power inductors released in FY2005, this is our second successful release of a super-green product.
(See P22)



AML0603E Series

Fujidenka Research and Analysis Center Co., Ltd. Certified as ISO17025 Compliant

ISO17025 is an international standard relating to the performance of research institutes and calibration entities, describing general requirements required for them. The standard requires those desiring certification not only to have the appropriate level of operating and management ability regarding measurement and testing, but also to incorporate the appropriate level of technical competency for controlling testing and calibration accuracy. Fujidenka Research and Analysis Center Co., Ltd. was successfully accredited as ISO17025 compliant in January 2007, for its ability at measuring air quality and smoke concentration measurements. (See P31)



ISO17025 Certificate and its Annexure

Employee Safety Confirmation System Starts Operation

The employee safety confirmation system, that was developed in-house and has been through a series of operation tests in Kosai Plant was officially introduced throughout the Group companies and all offices in Japan. This system utilizes e-mail transmission and web functions of cellular phones. Going forward, the safety of each employee can be confirmed promptly in the event that large disasters such as earthquakes or tsunamis happen. (See P08)



A cellular phone screen showing safety information

Automatic Vending Machine with a Donation Function in Operation

The first automatic vending machine with a donation function was introduced in Iwaki Plant. A purchaser of a soft drink can donate using the change from their purchase by simply pushing a button. The donated funds will be sent to the Heartful Fukushi Bokin, an NPO organization, as a fund for purchasing wheel chairs and portable type bath systems. (See P14)



An automatic vending machine with a donation function

Xiamen FDK Corporation Won the Award for Advanced Safety Production Control Company in Xiamen Hi-Tech Industry Development Zone

Accredited as having an advanced safety control system, Xiamen FDK Corporation won the award for 'Xiamen high-tech industry development zone advanced safety production control company in FY2006' from the Committee of the Xiamen Torch Hi-Tech Industrial Development Zone. On the same occasion, Mr. Huang Huang, Director of the Administration Department, won the award for individuals in advanced safety manufacturing practice, a recognition of his skills as a superb controller, and of having the highest degree of insight in enhancing the level of safety activities within the company. (See P40)



Certificate of an Advanced Safety Production Control Company won by Xiamen FDK

The 4th Environmental Action Plan of the FDK Group

The 4th Environmental Action Plan, a three-year action plan for FY2007 to FY2009 has been formulated and is now being executed. The revised action plan underlines 'reinforcement of environmentally-oriented corporate management' and 'upgrading product values via environment-conscious products,' all while continuing the activities of the 3rd Environmental Action Plan. (See P19)

Super-Green Products* Among the green products incorporating energy saving, design based on 3R (reduce, reuse and recycle), reduction of hazardous substances ahead of the relevant regulations and laws, a super-green product is a top-runner product featuring such characteristics as 'world-smallest,' 'first in Japan,' 'first in the industry,' 'smallest in Japan,' and 'smallest in the industry.'