Photo 5

Photo 6

History

Fuji Electric continues to evolve in step with the times and with society, with technology as our driving force.

1920

Company

1923 Fuji Electric Manufacturing Co., Ltd., established Established as a capital and technology alliance between Japanbased Furukawa Electric Co., Ltd. and German-based Siemens AG. The result was a company with characteristics inherited from industry in both countries.



Company emblem "FS" mark

- 1925 Began operation of the Kawasaki Factory
- 1935 Established Fuji Tsushinki Manufacturing Co., Ltd. (Present: FUJITSU LIMITED) by spinning off the Telephone Department
- 1942 Began operation of the Matsumoto Factory
- 1943 Began operation of the Fukiage Factory and Tokyo Factory
- 1944 Began operation of the Mie Factory
- Began operation of the Chiba Factory
- 1968 Began operation of the Kobe Factory and Suzuka Factory
- 1970 Established Fuii Electric Co., Ltd., USA (Present: Fuji Electric Corp. of America)
- 1973 Began operation of the Otawara Factory
- 1984 Changed company name to Fuji Electric Co., Ltd.
- Established Fuji Electric Gesellschaft mit beschränkter Haftung (Present: Fuji Electric Europe GmbH)
- 1989 Established Singapore Fuji Electric Co., Ltd. (Present: Fuji Electric Asia Pacific Pte. Ltd.)
- 1991 Began operation of the Yamanashi Factory
- 1995 Established Fuji Electric (Thailand) Co., Ltd.
- 1995 Established Fuji Electric Philippines, Inc.
- 1996 Established Fuji Electric (Malaysia) Sdn. Bhd.
- Established Fuji Electric (Shanghai) Co., Ltd. (Present: Fuji Electric (China) Co., Ltd.)
- 2002 Introduced our corporate symbol mark (Photo 1)



2000

- 2003 Changed company name to Fuji Electric Holdings Co., Ltd., owing to shift to pure holding company system
- 2003 Established Dalian Fuji Bingshan Vending Machine Co., Ltd.
- 2008 Fuji Electric FA Components & Systems Co., Ltd., merged operations with Schneider Electric Japan Ltd. (power distribution and control equipment joint venture)
- Established METAWATER Co., Ltd. as a joint venture with NGK Insulators, Ltd.
- 2009 Established Fuji Electric India Private Ltd.
- 2010 Established Fuji Electric Power Supply (Thailand) Co., Ltd. (Present: Fuji Electric Manufacturing (Thailand) Co., Ltd.)
- 2010 Began operation of the Tsukuba Factory
- 2011 Changed company name to Fuji Electric Co., Ltd.
- 2011 Established PT. Fuji Electric Indonesia
- 2013 Established Fuji Electric Vietnam
- 2014 Created new corporate brand emblem for products (Photo 2)



Technology

1924 Began manufacturing electric motors (Photo 3)

Began manufacturing transformers



Built first hydraulic turbine, 4,850 HP Francis turbine (Photo 4)

1937 Began manufacturing watt-hour meters

Began manufacturing ultra-compact magnetic 1954 switches (Photo 5)

1955 Full-scale entry into thermal power generation business

1959 Began manufacturing silicon diodes

1965 Electric propulsion system fitted to Antarctic exploration ship Fuji

1966 Supplied nuclear pressure vessels and other equipment to the Tokai Nuclear Power Plant

Released medium and large capacity UPSs (200 kVA) 1966

Released vending machines (Photo 6) 1969

1970 Released cup-type coffee vending machines

1973 Released open showcases

1974 Released installation-type ultrasonic flowmeters

1975 Began manufacturing bipolar transistors

1976 Began manufacturing general-purpose inverters (Photo 7)

1976 Released hot & cold vending machines

Received an order for our first full-scale geothermal power 1977 generation facility

1980 Released the programmable logic controller "MICREX-P"

Supplied world's first EIC integrated control system to a steel company

1988 Began manufacturing 1st-generation IGBTs (Photo 8)

Supplied the world's first large-capacity flat IGBT 1997 equipped main converters for Shinkansen trains



1998 Supplied 100 kW phosphoric acid fuel cells

2002 Supplied environmental radiation monitoring systems

2010 Development of SiC modules of next-generation power semiconductors (Photo 9)

2011 Released hybrid heat pump vending machines

Released power conditioning systems for mega solar

Released coffee machines for convenience stores 2012

Began shipping direct water-cooled power modules for automotive applications (built-in RC-IGBT)

Supplied SiC-equipped main converters for Shinkansen trains 2017

2017 Delivered one of Japan's largest geothermal binary plants

Began shipping 7th-generation RC-IGBTs for industrial equipment 2018

2018 Supplied exhaust gas cleaning systems for ships

Released on-site diagnostic system that uses analytics and AI (Photo 10) 2019

Released 7500WX Series large-capacity UPS



