Fuji Electric's Energy and Environment Businesses

With energy and environment technology as its core technology, Fuji Electric contributes to the creation of responsible and sustainable societies through its four businesses - Power Electronics Systems, Power and New Energy, Electronic Devices, and Food and Beverage Distribution - which have been arranged into five segments. The Company combines IoT and control technologies with components using key devices to supply a wide range of solutions required by industries and society in fields spanning from social infrastructure to industrial distribution.

Four Businesses in **Five Segments**

Power and New Energy

Clean energy





- Thermal power
- Geothermal power
- Hydro power
- Solar and wind power
- Fuel cells

Power Electronics

Energy Solutions

Stable supply and optimization of energy







- Energy management systems
 Power distribution
- Transmission and
- distribution Smart meters
- Power supply and
- Uninterruptible power systems (UPSs)

Data centers

- Switchboards Cold chain systems Plant factories
- Power distribution and control equipment

System Solutions

System solutions combining components with engineering services and IoT* technologies

* Internet of Things: Framework for fundamentally revolutionizing business and our daily lives by connecting various objects through networks and enabling them to achieve optimal, autonomous control of one another

System

Engineering

Control

Components

Components for measuring instruments and control equipment and ED&C components that use key devices to contribute to optimization, stabilization, automation, efficiency improvements, and energy savings in facilities and plants





Motors



Inverters



FΑ components



UPS Transformers





Key Devices

Power semiconductors for controlling power and sensors employing various applied technologies for supporting safe operation in social infrastructure and industrial fields





Power semiconductors

Systems

Industry Solutions

Automation and energy saving















Electronic

Devices

Miniaturization and

energy saving





Food and Beverage

Distribution

Labor and energy saving

- Inverters
- Motors FA components
- FA systems
- Distribution systems
- Exhaust gas cleaning system for ships

- Drive control Measurement and control
- - Electrical equipment for railcars

 Electric vehicle systems

systems

Radiation monitoring

Power semiconductors

- Vending machines

- Store equipmentCurrency handling equipment

IoT

Services

equipment





ED&C components

Smart meters

Measuring instruments





























Sensors



