

Energy and Environment Businesses

We will ceaselessly pursue synergies between power semiconductors and power electronics, our core technologies, and contribute to the creation of a responsible and sustainable society in industrial and social infrastructure fields through the four businesses of Power Electronics, Semiconductors, Power Generation, and Food and Beverage Distribution.

Clean energy

Stable supply of energy

Energy saving Automation

Power Electronics

Power Generation



Geothermal power generation



Solar power generation

Energy



Energy management



Substation systems



Power supply and facility systems

Industry



Factory automation



Process automation



Social solutions

Food and Beverage Distribution



Vending machines



Store facilities and equipment

System Solutions

Engineering Services



Power conditioning systems



Transformers



Switchgear and controlgear



Power distribution and control equipment



Uninterruptible power supply systems



Inverters



Motors



Servo systems



Controllers



Measuring instruments

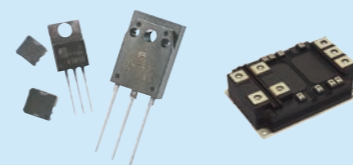


Smart meters

Semiconductors



Industrial field



Automotive field

Priority SDGs to Be Addressed through Our Businesses



Spread of renewable energy use
Improvement of energy efficiency



Reduction of CO₂ emissions from industrial processes
Reinforcement of social and industrial infrastructure



Building safe and secure urban infrastructure services
Development of sustainable transport systems



Efficient use of natural resources
Rigorous management and reduction of emissions of chemical substances and waste



Reducing society's CO₂ emissions through products
Reducing GHG emissions during production