Social Issues



Energy security



Building wide-area power networks in Japan



Power shortages in emerging nations



Climate change



Atmospheric pollution and other environmental problems



Capital Invested

Financial Capital

Manufactured Capital

- Power generation facilities in Japan and overseas
- Power transmission and substation facilities connecting regions of Japan

Intellectual Capital

- Facility development, operation, and maintenance know-how
- Research and development to establish new technologies

Human Capital

 Technological capabilities and their underlying human resources

Social and Relational Capital

 Relationships with local communities and other stakeholders

Natural Capital

• The wind, water, coal, forests, and other resources used for power generation

Area of Business

As an electric power generation transmission utility, the J-POWER Group supplies the power it generates to electric power retailers and the wholesale power trading market, through which it reaches its final users.

Fuel procurement

Power generation

Transmission and transformation General
electricity
ransmission
and
distribution

Retail (Electricity retailers)

Other Business, Business Creation Initiatives, Technology Development

- Stably operating, competitive power generation facilities with superior environmental technologies
 - Balanced energy mix

Facility development, operation, and maintenance know-how, and technological capabilities

J-POWER Group Strengths Strong track record in overseas business development

Organizations and human resources

Foundation for Value Creation

Environmental management

Human resource development, health and safety management, social contribution

Corporate governance, compliance, risk management

Output

Value Provided to Society

End users



- Power that supports everyday living
- Support for sustained economic growth in Japan
- Advancing economic development in emerging nations
- Helping create wide-area power networks in Japan

Business partners



- · Affordable, stable, and high-quality power supply
- Synergy through business collaboration

Shareholders and investors



- Stable, ongoing shareholder returns
- Transparent IR/SR information

Local Communities



• Contributing to regional economic development and revitalization

Employees



- · Workplaces that are safe, healthy, and rewarding
- Opportunities to improve abilities and labor productivity

Nature and the environment

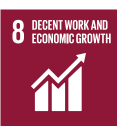


- · Contributing to the realization of a sustainable world through technological development aimed at the expansion of renewable energy and decarbonization
- · Addressing atmospheric pollution and other environmental problems by using power sources based on sophisticated environmental technologies

Related SDGs













Stable power supply