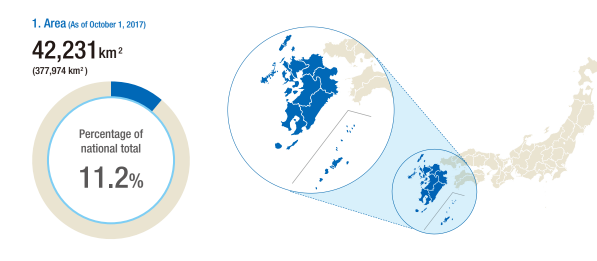
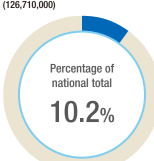
Snapshot of Kyushu



2. Population (As of October 1, 2017)

12,920,000



3. Nominal gross regional product (FY2014)

Approx. ¥44 trillion

(¥514 trillion)

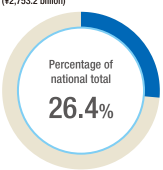
Percentage of national total

8.5%

4. IC production value (FY2017)

¥727.1 billion

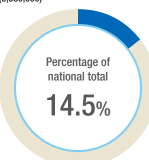
(¥2,753.2 billion)



5. Automobile production (FY2017)

1,400,000

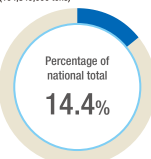
(9,680,000)



6. Crude steel production (FY2017)

15,130,000 tons

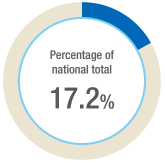
(104,840,000 tons)



7. Non-Japanese entrants (2017)

4,940,000

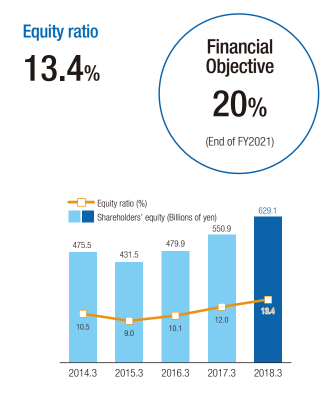
(28,690,000)

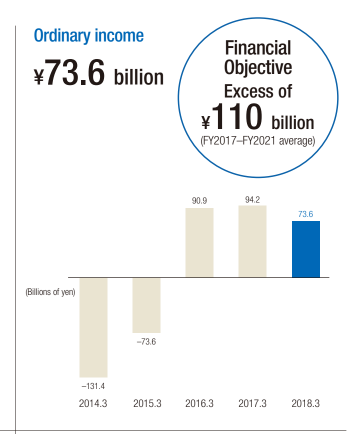


Source: Geospatial Information Authority of Japan "Areas of prefectures and municipalities in Japan," Ministry of Internal Affairs and Communications "Population estimates," Cabinet Office "Report on Prefectural Accounts," Kyushu Bureau of Economy, Trade and Industry "Main economic indicators in Kyushu," Japan National Tourism Organization "Foreign Tourist Statistics," and Kyushu District Transport Bureau "Annual number of foreign visitors to Kyushu."

^{*}National total figures are in parentheses

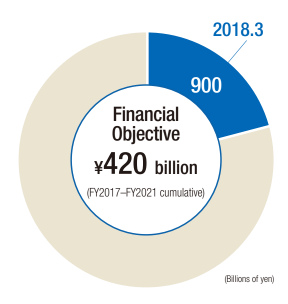
Financial and Non-Financial Highlights



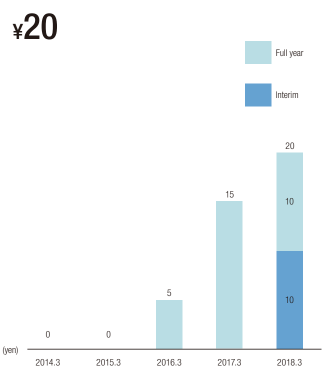


Growth investments

Approx. ¥90 billion



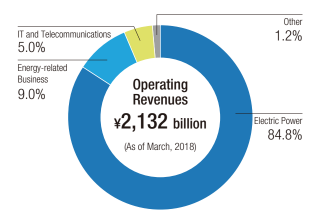
Dividends per share of common stock



Ratio of electricity business in sales

(Includes intra-company transactions)

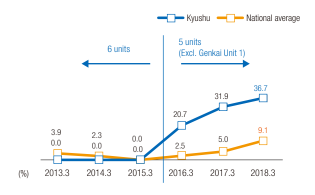
84.8%



The Kyuden Group consists of Kyushu Electric Power, 56 subsidiaries and 33 affiliated companies.

Nuclear power utilization rate

36.7%

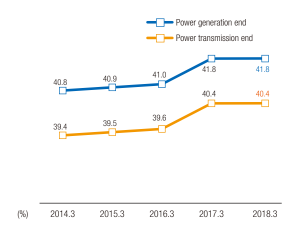


Following the increase in output at Sendai Nuclear Power Station Units 1 and 2, the utilization rate for FY2017 recovered to 36.7%.

We expect a dramatic increase in FY2018 due to the restart of Genkai Nuclear Power Station Units 3 and 4.

Total thermal efficiency for thermal power stations (power generation end)

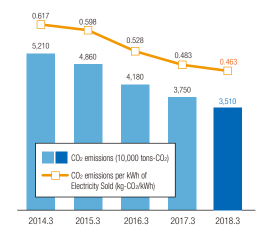
41.8% (Higher heating value)



In FY2017, we maintained a high level of thermal efficiency (41.8% at power generation end) due to the completion of gradual renewal work (began in 2009) for six highly efficient gas turbines at Shin-Oita Power Station Unit 1, and by keeping highly efficient thermal power plants operating at high levels.

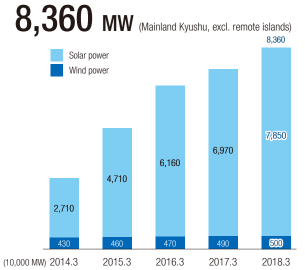
CO₂ emissions per kWh of electricity sold

0.463 kg-CO₂/kWh (Provisional value)



The stable operation of Sendai Nuclear Power Station Units 1 and 2 throughout FY2017, and the increase in power generated by renewable energies, enabled a decrease of approximately 6% over FY2016 in CO₂ emissions.

Capacity of solar and wind power equipment



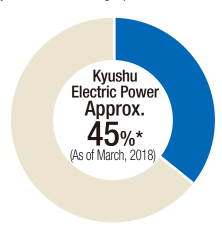
*Totals may not add up as figures are rounded off to the nearest unit.

As of the end of March 31, 2018, the capacity of solar and wind power equipment on mainland Kyushu stood at approximately 8,360 MW. As of the end of March 31, 2017, solar and wind power FIT equipment capacity on mainland Kyushu accounts for approximately 18% of the national capacity.

Capacity of geothermal power generation equipment

208 mw

Ratio of Kyushu Electric Power among all power businesses

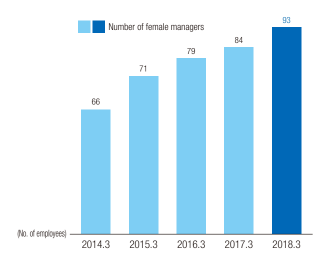


*Calculated in house based on the Agency for Natural Resources and Energy's "Electricity statistics survey."

The Kyuden Group owns about 45% of all Japan's geothermal power generation facilities, including Hatchoubaru Geothermal Power Station, Japan's largest.

Rate of target achieved for promoting women to management positions

111%

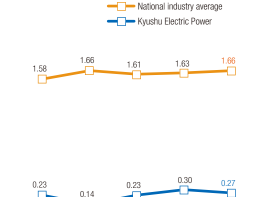


In FY2017, we achieved our FY2014–FY2018 target to double the number of female employees promoted to management positions over FY2009–FY2013.

Frequency rate of workplace accidents*

0.27

(Frequency)



2016.3

2017.3

2018.3

*No. of accidents per one million working hours

2015.3

2014.3

In order to encourage safety activities throughout the company, we have implemented internal measures such as the establishment of a Companywide Safety Promotion Committee, as well as formulating the Action Plan for Companywide Safety Promotion as a common initiative to be shared among all divisions.