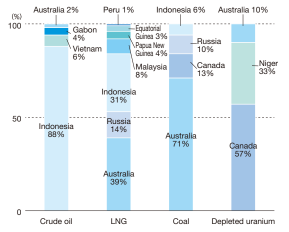
Kyushu Electric Power's Supply Chain

Fuel procurement



Kyushu Electric Power is strengthening its fuel procurement through such ways as diversification of fuel procurement, participation in resource development and production projects and introduction of fuel trading (adjustment of fuel volume and price management). We strive for cost reduction in fuel transportation by using our own LNG tanker and chartered ships for shipping.

Fuel procurement status (fiscal 2016)



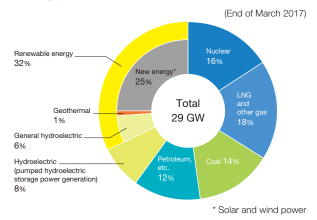
Regional fuel procurement status (fiscal 2016)

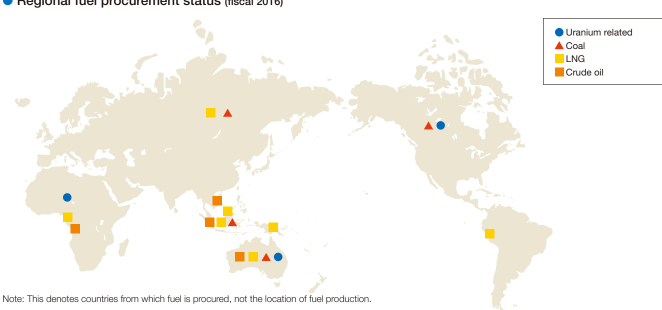
Power generation



We generate power through a combination of a best balance from various types of power sources from the perspective of securing long-term, stable energy in such ways as taking countermeasures against global warming and economic power supply, promoting nuclear power on the assumption of safety and security, actively developing and installing renewable energies such as solar, wind and geothermal power and improving the efficiency of thermal power.

Composition of capacity for all facilities (GW) (Including power purchased from other companies)





Power transmission and distribution

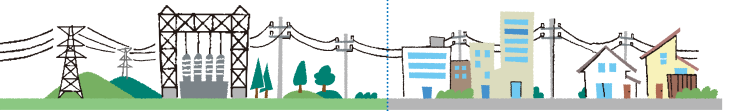
Energy services

We provide various energy services that respond to the

diverse needs of customers, including proposals for plans

and services meeting the requirements of household

customers and one-stop energy services for corporate



customers.

We deliver a stable supply of electricity, sending it along transmission lines from power stations to substations, and along distribution lines from substations to places such as homes and factories.

To be able to deliver a low-cost, stable electricity supply to support Kyushu's industries and lifestyles, we operate a stable electricity system preserving steady transmission and distribution facilities.

Power transformation, transmission and distribution (as of March 31, 2017)

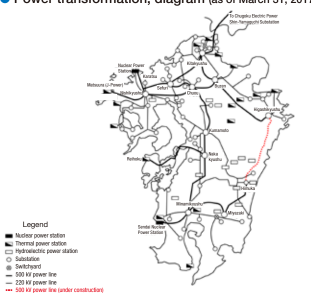
Transformation	Number of substations		595
	Capacity		74,299,000 kVA
Transmission	Length of transmission lines		10,793 km
	Supporters	Steel towers	approx. 25,000
		Others (concrete poles, etc.)	approx. 40,000
Distribution	Length of distribution lines		141,090 km
	Supporters	Concrete poles	approx. 2,396,000
		Others (steel towers, etc.)	approx. 42,000

 Kvushu Electric Power's sales as a ratio of the entire electricity business (fiscal 2016)

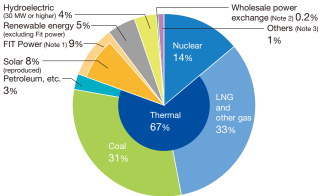


Reference: Report on Total Electric Power Demand for Fiscal 2016 (Agency for Natural Resources and Energy)

Power transformation, diagram (as of March 31, 2017)



Kyushu Electric Power's power sources (fiscal 2016)



Note 1: Feed-in tariff (FIT) system for renewable energy

Kyushu Electric Power's electricity procurement costs are partially financed by a levy on all electricity users, including non-customers. As a result, these CO₂ emissions from electricity are regarded as the national average of CO₂ emissions from electricity, including that generated through sources such as thermal power.

* Subject to powers generated by solar, wind, hydroelectric (below 30 MW), geothermal, and biomass

Note 2: Power procured from wholesale power exchange
This electric power includes hydroelectric, thermal, nuclear, FIT, and renewable energy powers.

Note 3: Others
Includes power procured from other companies for which the power station cannot be specified

- * Calculated and announced based on "Formulation of the Guidelines Concerning the Management of the Electricity Retail Business" by the Ministry of Economy, Trade and Industry
- * Calculated on the basis of power generated by Kyushu Electric Power and volume of power purchased from other companies (includes remote islands)