

Power Supply Network

Major Facilities

(Consolidated basis) (as of March 31, 2018)

Power Stations (Total)	260	19,124 MW
Hydro	227	2,555 MW
Thermal (including internal combustion)	13	13,053 MW
Renewable	18	241 MW
Nuclear	2	3,274 MW
Transmission Facilities		
Line Length		15,281 km
Circuit Length		24,945 km
Supports		58,307
Substations	630	76,811 MVA
Distribution Facilities		
Line Length		147,583 km
Circuit Length		586,638 km
Supports		3,116,413

- ▲ Major hydroelectric power station (60 MW or more)
- ▲ Thermal, geothermal or nuclear power station (including affiliates' facilities)
- ▲ Other company's power station
- Major substation
- Other company's major substation
- Other company's AC/DC converter station
- Major switching station
- Other company's major switching station
- Transmission line (500 kV)
- Transmission line (275 kV)
- Major transmission line (154 kV)
- Other company's transmission line (275 kV or higher)

