

# Business Outline

J-POWER was founded as an electricity wholesaler by the Japanese government in 1952 and is the only company with a nationwide network of transmission and substation facilities that play a key role in the generation and supply of electricity throughout Japan. Since its establishment J-POWER has contributed to economic growth and the improvement of everyday life in Japan by providing moderately priced and stable electricity supply to general electric utilities (10 regional power companies). J-POWER was fully privatized in October 2004, and under its corporate philosophy of contributing to the sustainable development of Japan and the rest of the world, it is striving to harmonize energy supply with the environment as it pursues business both at home and abroad.

## Facilities in Japan

(As of the end of March 2009)

- Hydropower station
  - Thermal power station (including geothermal)
  - + Wind farm
  - ◆ Independent power producers (IPP)
  - ◆ Generation for power producers and suppliers (PPS)
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- Transmission line
  - Substation (including converter stations)
  - ◆ Research institute
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- Planned/Under construction
- Hydropower station
  - Thermal power station
  - Nuclear power station
  - ⋯ Transmission line

Note: The group also has dedicated communication facilities, and there are facilities owned by group companies.



Itoigawa Power Station (IPP)



Tomamae Winvilla Wind Farm



Nukabira Dam



Honshi Interconnecting Line



Sakuma Frequency Converter Station



Matsuura Thermal Power Station



Onikobe Geothermal Power Station



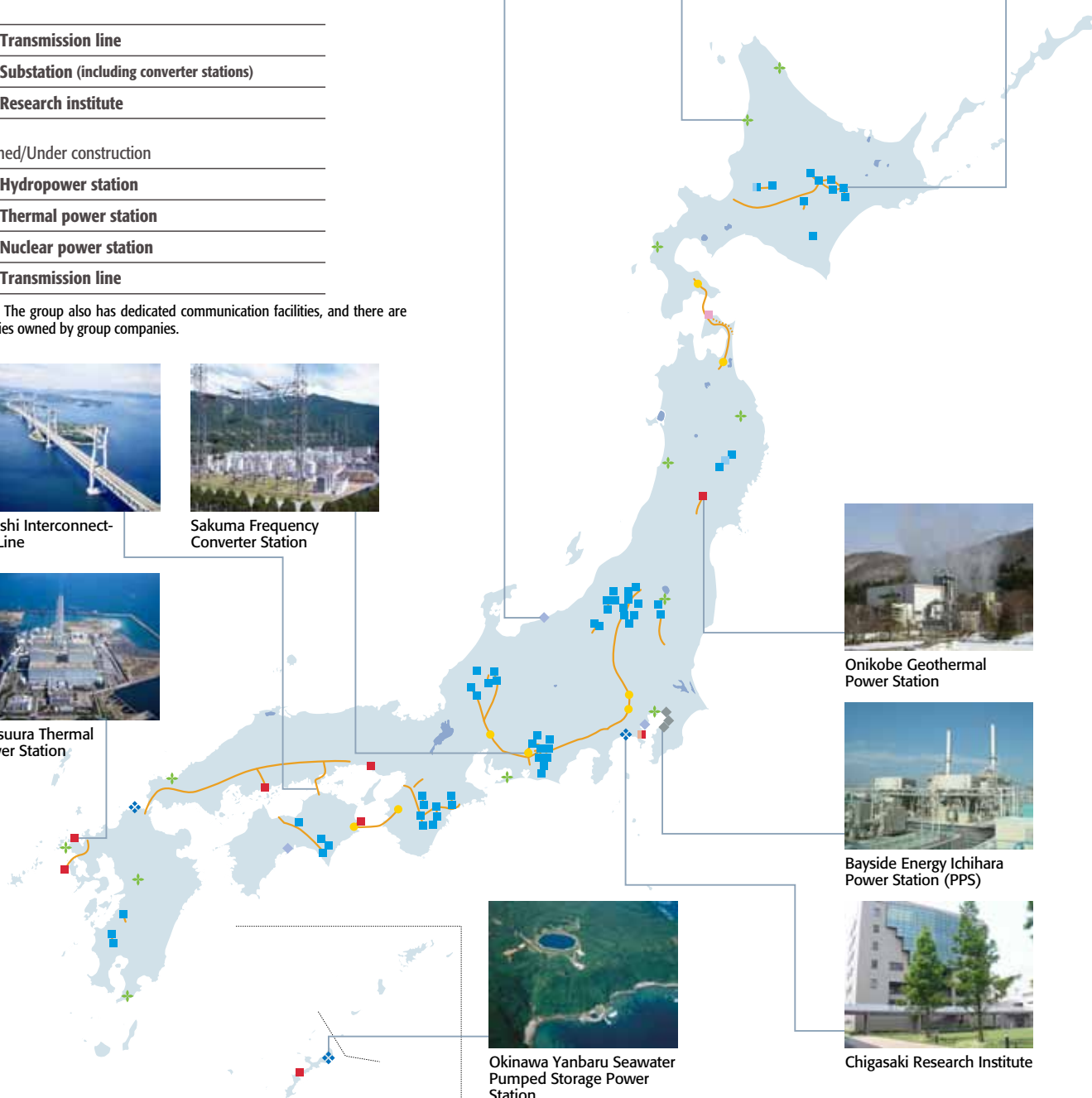
Bayside Energy Ichihara Power Station (PPS)



Okinawa Yanbaru Seawater Pumped Storage Power Station



Chigasaki Research Institute





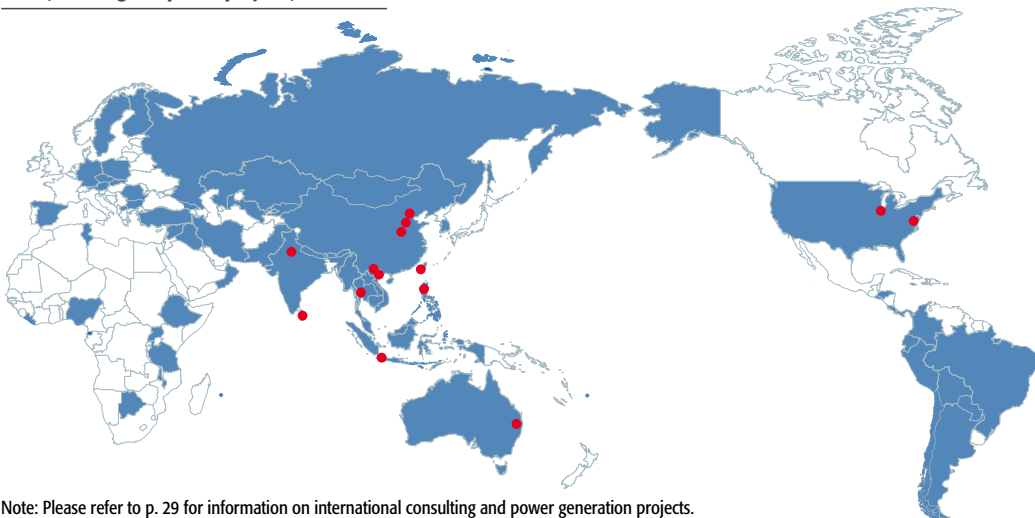
Isogo Thermal Power Station  
(Yokohama)

**The J-POWER Group aims to contribute to the sustainable development of Japan and the rest of the world as it pursues business both at home and abroad.**

## Overseas Operations

(As of the end of March 2009)

- Main overseas business sites
- Countries where J-POWER operates (including completed projects)



Note: Please refer to p. 29 for information on international consulting and power generation projects.



Birchwood Power Station  
(U.S.A.)



Victoria Dam (Sri Lanka)