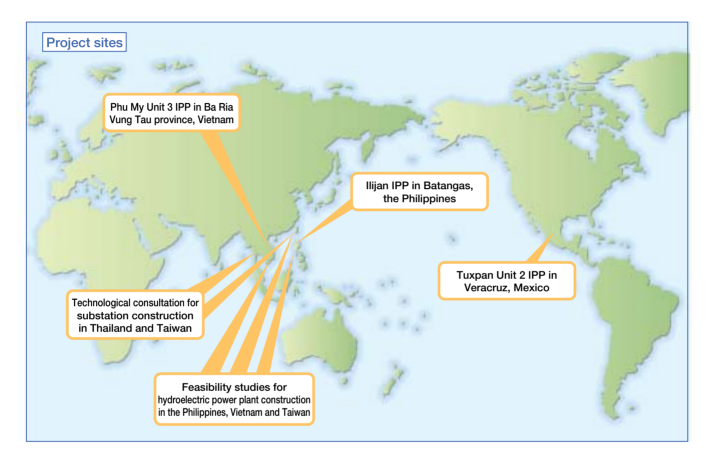
4 Status of Overseas Business Deployment

Kyushu Electric Power proceeds with environmentally conscious business abroad, such as global warming prevention, which is evidenced in the construction of high-efficiency thermal power stations, and feasibility studies for its hydroelectric power station construction project.



Thermal power generation projects (IPP)

Project name	Partners	Generation method	Output (10,000kW)	Construction began	Start of Commercial operation
Tuxpan Unit 2 IPP, Mexico	Mitsubishi Corporation	Gas combined cycle	49.5	Feb. 2000	Dec. 2001
Ilijan IPP, Philippines	Korea Electric Power Corp., Mitsubishi Corporation, Mirant (Taiwan)		120	Mar. 1999	Jun. 2002
Phu My Unit 3 IPP, Vietnam	BP (UK), SembCorp (Singapore), Nissho Iwai Corp.		71.7	Dec. 2001	Scheduled for Early 2004

Investigation of projects for global environment and plant activation [Commissioned by the Japan External Trade Organization: JETRO]

• Feasibility studies for hydroelectric power plant construction projects in the Philippines and Vietnam began in August 2002.

Technological consultation for substation construction for the Provincial Electricity Authority (PEA)

 A contract was signed with the PEA for the overall management of construction work and consultation starting in July 2001.

Investigation of overseas infrastructure development [Commissioned by Ministry of Economy, Trade and Industry]

• Feasibility studies for hydroelectric power plant construction projects in Taiwan began in August 2003.



Phu My Unit 3 IPP, Vietnam (under construction)