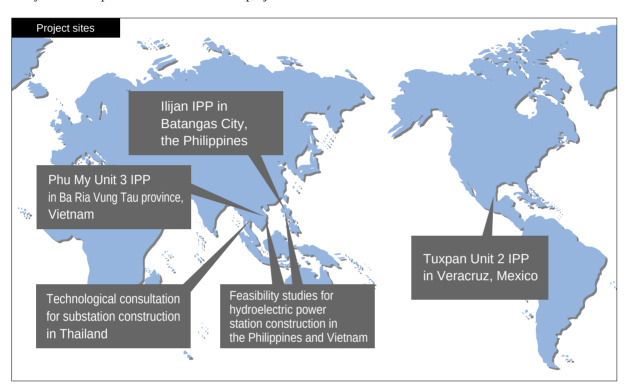
5. Status of Overseas Business Deployment

Kyushu Electric Power proceeds with environmentally conscious businesses abroad, such as global warming prevention, as 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 operations |
|-------------------------------|---|--------------------|----------------------|--------------------|--------------------------------|
| Tuxpan Unit 2 IPP, Mexico | Mitsubishi Corporation | | 49.5 | February 2000 | December 2001 |
| Ilijan IPP, Philippines | Korea Electric Power Corp., Mitsubishi Corporation, Mirant (USA), | Gas combined cycle | 120 | March 1999 | June 2002 |
| Phu My Unit 3 IPP, Vietnam | BP (UK), SembCorp (Singapore), Nissho Iwai Corp. | | 71.7 | December 2001 | Scheduled in December 2003 |

Feasibility study of projects for global environment and plant activation

(Commissioned by the Japan External Trade Organization: JETRO)

Feasibility studies for hydroelectric power station 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 started in July 2001.



Tuxpan Unit 2 IPP, Mexico