



CA MAU 1&2 CCPP PROJECT (1,500MW)

Background

Ca Mau 1 & 2 Thermal Power Plant, invested by Vietnam National Petrolimex Group (PVN), is located in Khanh An commune, U Minh District, Ca Mau Province, on an area of more than 200 hectares, with a total invested over \$860 million, total capacity of 1,500MW, using new generation combined cycle gas turbine technology capable of providing over 9 billion KWh of electricity/year.

Due to the final position of the country as well as the end of the electricity system, Ca Mau 1 & 2 Thermal Power Plant is particularly important for the Mekong Delta provinces in particular and the Southern Power System in particular general.

Challenges

This is one of the projects running on Ca Mau gas (electricity and gas), and at the same time big projects such as Dung Quat petrochemical, coal power, Lang Co have been deployed, so there is a shortage of human resources, making it difficult for the project.

Advantage

HHE has enough experience, human resources, skilled, professional management department and has many relationships to gather human resources. HHE has mobilized 500 employees to compensate for the shortage of human resources to rush to complete the project at the request of the investor.

Client	PetroVietNam Ca Mau Power Company
Location	U Minh District, Ca Mau Province, Vietnam
Scope of Work	HRSG Erection & Installation of boiler (4unit)
Completion Date	September 2007