

O MON THERMAL POWER PLANT PROJECT

Background

O Mon Thermal Power Plant (O Mon 1 project) is invested by EVN, with a total investment of VND 6,666 billion (85% of capital financed by Japan Bank for International Cooperation through preferential loans ODA of the Government of Japan), with a capacity of 660MW (2 units), the average annual electricity output is about 3.6 billion kWh, consuming about 800 million -1 billion m3 of gas/year. It is expected that at the end of 2008, the plant will be put into operation of unit 1 and by 2010, it will be put into operation of unit 2.

In addition to the O Mon 1 project that has just started, O Mon Power Center (planned with a total capacity of 2,800MW) also has O Mon 2 (720MW), O Mon 3 (700MW) and O Mon projects. 4 (720MW), with a total investment of about 2 billion USD, consumes about 4 billion m3 of gas/year.

Challenges

This project has a partner from Japan so the conditions and requirements are very strict. At the same time, the contractor did not meet the progress due to a serious shortage of skilled human resources, which made it difficult to meet the progress of the investor.

Deploying project and the time of human resources shortage such as skilled staff such as welder, fitter.

Advantage

Hoa Hiep is always available with skilled human resources to meet the requirements of investors. In one month, HHE has mobilized 300 employees including skilled welders, sub-workers, and assemblers ... so it is not too difficult to be selected as a contractor for this project.

Client Electricity of Vietnam (EVN)

Location Binh Thuy District, Can Tho City, Vietnam

Scope of Work Installation of boiler &

piping system

Completion Date November 2008