

Power Plant Construction and Installation

This involves the construction and installation of a 2 x 200MW power plant unit. The project includes structural steel framework and concrete support pillars.



Project Overview

Power Plant Infrastructure Development

This project involves the comprehensive construction and installation of a thermal power generation unit. Engineered for high performance, the facility incorporates robust structural steel frameworks and reinforced concrete support systems. It represents a significant infrastructure development designed to meet large-scale industrial energy requirements.

Technical Specifications

Total Capacity

200 MW

Power Output

Number of Units	1
Capacity per Unit	200 MW

Construction Details

Key Structural Components	Structural Steel Framework, Concrete Support Pillars, Thermal Power Infrastructure
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