

Power Plant Installation Services for 5 x 600MW Unit

Installation services are available for a 5 x 600MW power plant unit. These services ensure the proper setup and functionality of large-scale energy generation facilities.



Project Overview

Power Plant Installation Services

This comprehensive installation service covers a 5 x 600MW power plant unit project. The scope includes full-scale engineering, installation, and commissioning, culminating in a zero-defect handover. The project is recognized as a model for civilized construction in thermal power generation.

Technical Specifications

Total Unit Capacity

600 MW

Capacity per Unit

5 units

Total Units

Project Timeline

Key Milestones

Milestone	Date
Contract Signing	September 20, 2004
First Hook Lifting	March 1, 2005
168-Hour Trial Operation	November 28, 2006

Construction Duration: 21 months

Quality and Standards

Project Status & Recognition: Zero Defect Handover, Model Project, National Thermal Power Standard