

2x300MW Power Plant Unit Project

This is a complete power plant unit project with a capacity of 2x300MW. The project includes various industrial components and systems for efficient power generation.



Project Overview

2x300MW Power Plant Unit Project

This project represents a comprehensive 2x300MW power generation unit facility. Designed for large-scale energy production, the infrastructure integrates complex industrial machinery, advanced piping systems, and substantial electrical equipment. The facility is engineered for operational efficiency and reliability in power generation.

Total Capacity

600 MW

Total Power Output

Unit Configuration

2 x 300MW Units

Infrastructure Details

Key Facility Components

- Exhaust Stacks
- Industrial Machinery Complex
- Large Storage Tanks
- Integrated Piping Systems
- Electrical Power Equipment

Operational Standards

Industrial Grade, Large-Scale Generation, Utility Infrastructure