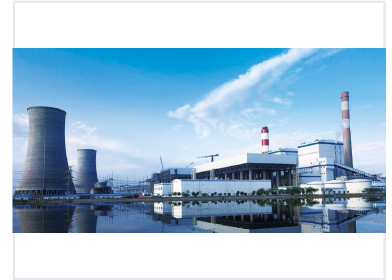


2000MW Power Generation Facility

This is a large-scale power generation facility with a capacity of 2000MW. The plant is designed for efficient energy conversion and environmental compliance, utilizing state-of-the-art emission control systems.



Overview

High-Capacity Power Generation Facility

This 2000MW power generation facility represents a large-scale infrastructure project designed for high-efficiency energy conversion. It incorporates advanced engineering practices, including robust grid connection capabilities and state-of-the-art emission control systems to ensure reliable power supply and environmental compliance. The facility architecture features essential power plant components such as cooling towers, boiler structures, and turbine halls.

Technical Specifications

Total Generation Capacity

2000 MW

Total Capacity

Unit Configuration

2 x 1000MW

Infrastructure & Components

Key Infrastructure

- Cooling towers
- Boiler structures
- Turbine halls
- Smokestacks

Operational Features

Grid Connection, Emission Control, Energy Efficiency