

3 x 330MW Thermopower Plant

The thermopower plant has a power generation building with multiple units and a tall smoke-stack. It also features conveyor systems that connect the dock, coal storage, and power generation facilities.



Overview

Industrial Thermopower Infrastructure

This large-scale thermopower facility is designed for high-capacity energy generation, featuring a total output of 990MW across three 330MW units. The infrastructure is strategically located near coastal areas, facilitating efficient fuel logistics via dedicated dock facilities and unloading cranes. With integrated coal storage and extensive conveyor systems, this plant provides a robust solution for reliable, large-scale power production.

Technical Specifications

Total Installed Capacity

990 MW

Total Capacity

Unit Configuration	3 units
Capacity Per Unit	330 MW

Infrastructure

Logistics & Handling

- Dedicated dock facility
- Unloading cranes
- Large-scale coal storage area
- Integrated conveyor transport systems

Operational Features	Coastal Location, Water-Cooled, Fuel Transport Ready
-----------------------------	--