

2 x 300MW Thermal Power Generation Units

These thermal power generation units are designed for large-scale electricity generation. They convert heat energy into electrical power.



Overview

Industrial Thermal Power Capability

These thermal power generation units provide a robust capacity of 2 x 300MW, designed to meet significant industrial energy demands. Utilizing advanced heat-to-electricity conversion processes, these units ensure stable and efficient energy output for large-scale operations. The infrastructure is engineered for durability and reliability, serving as a comprehensive solution for utility-grade power generation requirements.

Capacity

Total Power Output

600 MW

Total Capacity

Number of Units

2

Capacity Per Unit

300 MW

Technical Features

Core Equipment

- Boilers
- Turbines
- Generators
- Cooling Towers

Generation Type

Thermal Power, Heat Energy Conversion