

600 MW Coal-Fired Steam Power Plant

The power plant features a boiler house and turbine hall. Auxiliary facilities such as water treatment plants and fuel storage areas are included.



Overview

Indonesia Cilacap 2x300MW Power Plant

The Indonesia Cilacap project is a high-capacity coal-fired steam power plant designed for reliable baseload electricity generation. It features dual 300MW generation units, totaling a 600MW power output to support regional energy demands. The facility integrates essential power generation infrastructure, including advanced boiler systems, turbine halls, and comprehensive auxiliary support units.

Technical Specifications

Total Power Capacity

600 MW

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Unit Configuration	2 x 300MW
Primary Fuel Source	Coal

Infrastructure

Key Facility Components

- Boiler House
- Turbine Hall
- Water Treatment Plant
- Fuel Storage Areas
- Exhaust Chimney