

# 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**

Total Capacity

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