

4x300MW Power Plant Unit Project Overview

This provides an overview of a 4x300MW unit project. The project includes power generation units, cooling towers, chimney stacks, and water intake structures.



Project Overview

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This project overview details the infrastructure and layout of a 4x300MW power generation facility. The site is engineered to support large-scale energy production, featuring integrated cooling systems, chimney stacks, and water intake structures. The design emphasizes a comprehensive approach to power plant scale, complexity, and operational efficiency.

Technical Capacity

Total Installed Capacity	1200 MW
Unit Configuration	4 x 300MW

Infrastructure

Key Infrastructure

- Power generation units
- Cooling towers
- Chimney stacks
- Water intake structures

Cooling Source

Water-cooled