

4x300MW Power Plant Infrastructure

This power plant features a 4x300MW crew working across the entire scene. The infrastructure includes a tall chimney, large industrial buildings, and an adjacent office complex.



Overview

Power Plant Infrastructure

This large-scale power plant infrastructure project features a total capacity configuration of 4x300MW. The facility is designed to support significant power generation operations with a comprehensive layout including industrial buildings, office complexes, and structural support systems. It represents a robust solution for energy production requirements.

Technical Specifications

Unit Configuration

4 units

Number of Units

300 MW

Capacity per Unit

1200 MW

Total Capacity

Core Infrastructure

- Power generation units
- Industrial plant buildings
- Office complex
- Chimney stacks
- Lattice tower structures