

2x300MW Power Plant Infrastructure Overview

This is an overview of the Anhui Tongling Power Plant featuring two 300MW units. The image showcases the power plant's infrastructure, including its cooling towers, chimney, and various buildings.



Project Overview

2x300MW Power Generation Complex

This infrastructure project features a dual-unit power generation setup, each with a capacity of 300MW. The facility is designed as a comprehensive power generation complex, incorporating essential industrial components such as cooling towers, chimney structures, and integrated transmission systems. Strategically located near water resources, this plant is engineered for large-scale energy production and grid support.

Technical Specifications

Capacity per Unit

300 MW
Unit Output

Number of Units	2
Total Plant Capacity	600 MW

Infrastructure Components

Key Infrastructure	Cooling Towers, Chimney, Transmission Lines, Power Generation Units
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