

42 MW Gas Turbine Power Plant

The 42 MW gas turbine power plant provides electricity generation. It features gas turbine units and associated infrastructure.



Overview

High-Efficiency Gas Turbine Power Solution

This 42 MW gas turbine power plant is designed for reliable, scalable energy generation in industrial or grid-connected applications. Featuring robust infrastructure and a modular turbine design, it ensures consistent output for demanding electrical supply requirements. The facility layout incorporates comprehensive supporting infrastructure, including substations and control systems, to support seamless operational integration.

Technical Specifications

Capacity per Unit

42 MW

Power Output

Facility Components

- Gas Turbine Units
- Exhaust Stack Systems
- Power Substations
- Transformers
- Control Buildings
- Gantry Cranes

Compliance and Status

Industrial Grade, Grid-Ready, Infrastructure Integrated