

SPECIFICATIONS



734 MW 2011 Used GE Frame 9
9371FA Natural Gas Turbine
Combined Cycle Power Plant

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Description

This 734 MW natural gas turbine power plant is a large-scale, high-efficiency installation built around the proven Frame 9F-class heavy-duty turbine platform. Designed for utility baseload and high-capacity continuous duty, the plant offers robust output, mature engineering, and dependable performance across a wide range of operating conditions. With a strong operating history and modern auxiliary systems, it delivers a reliable solution for operators requiring large-block generation capacity with efficient fuel utilization.

KEY FEATURES:

- **Total plant output of 734 MW**, suitable for grid-scale baseload or intermediate-load operation
- **Engineered for continuous service**, with industry-proven reliability and maintainability

ADVANTAGES

- **Flexible operation**, capable of ramping to meet grid fluctuations without compromising stability
- **Lower emissions potential** through DLN combustion options common to this turbine class

Manufacturer	General Electric
Model	Frame 9 9371FA
Year	2011
Condition	Used
Location	Asia
Qty Available	2 Units
Category	Natural Gas Turbines
Subcategory	> 99 MW
Stock Number	USP010927
Wattage	734 MW (367 MW per unit)
Hours	3700; 1500 hours
Frequency	50 Hz
Fuel Type	Natural Gas
Voltage	13800 Volts
Balance of Plant Available? (BOP)	Available



Asset Photos



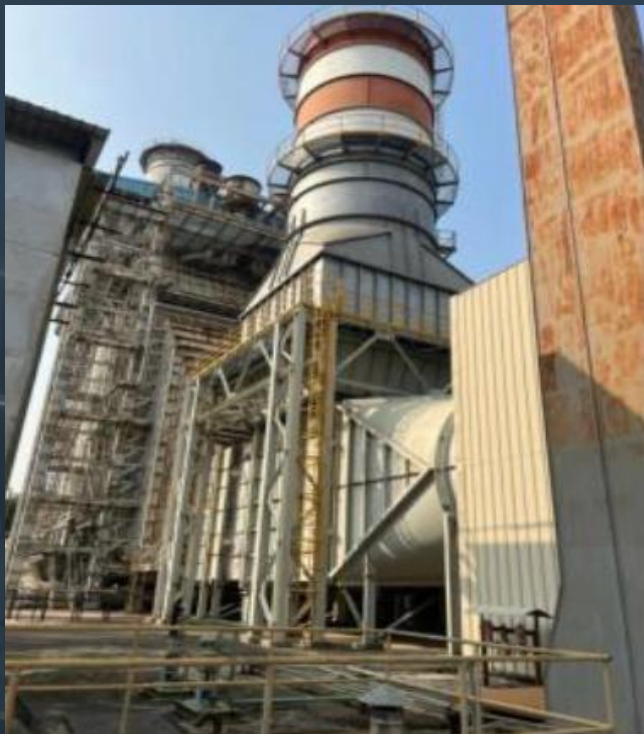
in excellence
& extreme ownership



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Images may be representative, and actuals can be supplied upon request.

Asset Photos



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