

SPECIFICATIONS



14.33 MW 2014 Used Siemens
SGT-400 DLE Natural Gas Turbine
Combined Power Plant (Dual
Shaft)

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Description

A 14.33 MW used SGT-400 DLE (Dry Low Emissions) natural gas turbine combined power plant manufactured in 2014 is a compact, mechanically robust distributed generation solution designed for continuous or peak-shaving power production. Configured in a dual-shaft arrangement, this unit integrates a gas turbine with an independent generator shaft, enabling flexible operation with rapid start-up, high reliability, and optimized load responsiveness.

The unit's configuration supports integration into industrial, commercial, or utility applications requiring reliable off-grid or grid-parallel power generation with efficient fuel utilization.

KEY FEATURES:

- Rated Output:** 14.33 MW electrical power
- Dual Shaft Configuration:** Separate turbine and generator shafts for enhanced flexibility
- Emission Compliance Potential:** Suitable for regions with regulated emission requirements

ADVANTAGES

- Low emissions footprint** through dry combustion techniques, reducing regulatory compliance burdens compared with older wet-combustion units.
- Compact Footprint:** Engineered package suitable for constrained plant sites

Manufacturer	Siemens
Model	SGT-400 DLE
Year	2014
Condition	Used
Location	Asia
Qty Available	1 Unit
Category	Natural Gas Turbines
Subcategory	10 – 99 MW
Stock Number	USP010944
Wattage	14.33 MW
Hours	110 Hours
Frequency	50 Hz
Fuel Type	Natural Gas
Voltage	10500 Volts
Balance of Plant Available? (BOP)	-



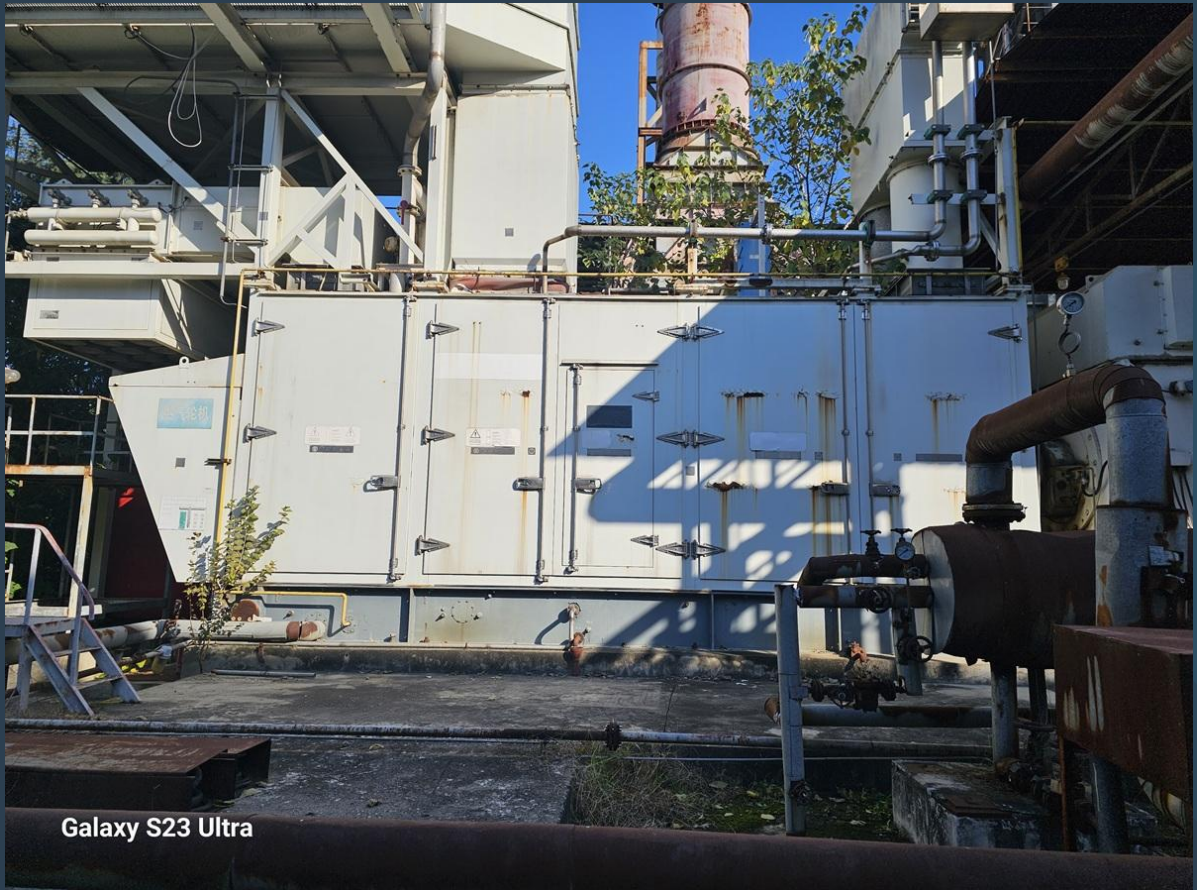
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