SPECIFICATIONS



33.3 MW 2018 New GE LM2500-G4 DLE Natural Gas Turbine Generator Set

33.3 MW 2018 New GE LM2500-G4 DLE Natural Gas Turbine Generator Set

Description

This generator set is equipped with a 2018-manufactured aeroderivative gas turbine designed for natural gas operation with a dry-low-emission (DLE) combustion system, delivering approximately 33.3 MW of electrical output. The unit represents an advanced generation of aeroderivative technology optimized for industrial power generation and mechanical-drive applications. It offers high power density, strong fuel efficiency, and operational flexibility across a range of configurations. Supplied as new and unused, the turbine package is suitable for base-load, peaking, or combined-cycle installations.

KEY FEATURES:

- Rated output: 33 MW
- Fuel flexibility: capable of operating primarily on natural gas, but with ability (in many installations) to handle other gaseous or liquid fuels subject to configuration.

ADVANTAGES

- Compact footprint: For installations where space, logistics or modular deployment matter
- Environmental compliance: The DLE combustion system supports significantly lower NO_x/CO emissions

Manufacturer	General Electric
Model	LM2500-G4
Year	2018
Condition	New
Location	Asia
Qty Available	2 Units
Category	Natural Gas Turbines
Subcategory	10 – 99 MW
Stock Number	USP010676
Wattage	33.3 MW
Hours	Zero
Frequency	50 Hz
Fuel Type	Natural Gas
Voltage	10500 Volts



treme ownership

Asset Photos











www.uspeglobal.com | Info@uspeglobal.com

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

Asset Photos











www.uspeglobal.com | Info@uspeglobal.com

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