

SPECIFICATIONS



26 MW 2014 New GE Frame 5PA Natural Gas Generator Sets

26 MW 2014 New GE Frame 5PA Natural Gas Generator Sets

Description

This turbine generator set is a heavy-duty industrial gas turbine designed for reliable continuous power generation in simple-cycle operation. Operating on natural gas, the turbine utilizes Dry Low NO_x (DLN) combustion technology, which enables efficient fuel burn while keeping emissions within strict environmental standards. At ISO conditions, the unit delivers approximately 26,000 kW (26 MW) of electrical power, making it an ideal fit for medium-sized power plants, industrial facilities, and utility operators requiring stable base-load or peaking capacity. The generator set comes as a **complete packaged system**, typically including the turbine skid, generator skid, gear reducer, inlet and exhaust systems, and full technical documentation.

KEY FEATURES:

- **Power Rating:** ~26 MW electrical output at ISO conditions.
- **Combustion:** Dry Low NO_x (DLN) system for reduced emissions.
- **Configuration:** Supplied with turbine skid, generator skid, inlet/exhaust systems, motor starter, and documentation.

ADVANTAGES:

- **High-Capacity Output:** Suitable for industrial plants, utilities, and grid support.
- **Ready-to-Install Package:** Supplied complete with auxiliaries, reducing project lead time.

Manufacturer	GE
Model	Fram 5PA
Year	2014
Condition	New
Location	North America
Qty Available	1 Unit
Category	Natural Gas Generators
Subcategory	10 – 99 MW
Stock Number	USP010841
Wattage	26 MW
Hours	Zero
Frequency	60 Hz
Fuel Type	Natural Gas
Voltage	13800
Balance of Plant Available? (BOP)	-



Asset Photos

