

GE Frame 5 PA Gas Turbine – 26 MW – Unused – 2014

Available now is a **GE Frame 5 PA gas turbine generator set**, rated at 26 MW and configured for **natural gas** fuel. This unused 2014 unit features **DLN (Dry Low NOx)** combustion technology for lower emissions, making it ideal for peaking, industrial, or utility-scale generation applications.

Technical Specifications

Performance

Model: GE Frame 5 PA

Power Output: 26 MW

• Condition: Unused

Electrical

• Frequency: 60 Hz

Voltage: 13,800 V

Year: 2014

Environmental

• Fuel Type: Natural Gas

 Combustion: DLN (Dry Low NOx)

• Location: United States

This turbine offers industry-standard specifications for medium-scale power generation. The 60 Hz frequency is compatible with North American grid requirements, while the DLN combustion system ensures compliance with modern emissions standards.

Key Benefits & Applications



Pristine Condition

Never installed or commissioned, offering maximum lifespan and reliability with original factory warranty potential.



Maintenance Advantage

GE Frame 5 platform offers proven reliability with wide service network and readily available parts worldwide.



Environmental Compliance

DLN combustion technology significantly reduces NOx emissions without water injection, minimizing environmental impact.



Versatile Applications

Ideal for grid support, peak shaving, industrial cogeneration, and emergency power solutions.

Contact Information

Ready to Learn More?

Our power generation specialists can provide detailed specifications, pricing options, delivery logistics, and installation support for this premium GE Frame 5 PA gas turbine.

Contact our sales team today to discuss how this 26 MW turbine can meet your power generation needs:

- Email: sales@tj-strata.com
- Website: www.tj-strata.com