## SPECIFICATIONS



252 MW 2004/2005 GE Frame 9E PG9171 Natural Gas Turbine Generator Sets

# 252 MW 2024/2025 GE Frame 9E PG9171 Natural Gas Turbine Generator Sets

### **Description**

Designed for reliable and efficient large-scale power generation, the GE 9E series is renowned for its robust design, fuel flexibility, and proven performance in simple or combined-cycle applications. Each turbine offers high efficiency and stable output under a wide range of operating conditions, making it suitable for utilities, industrial facilities, and independent power producers. With modern control systems and low-emission combustion technology, the plant delivers dependable power with reduced environmental impact.

#### **KEY FEATURES:**

- Total plant output: 252 MW
- Advanced DLN combustion system for low NOx emissions
- Proven heavy-duty turbine design for continuous base-load operation

#### **ADVANTAGES**

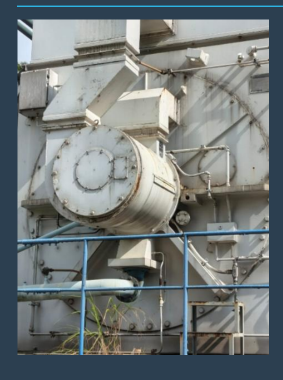
- Reliable performance in diverse environmental and grid conditions
- Ideal for utility-scale and industrial power generation applications
- Long intervals between major overhauls reduce lifecycle costs

Manufacturer	GE
Model	Frame 9E PG9171
Year	2004/2005
Condition	Used
Location	Asia
Qty Available	2 Units
Category	Natural Gas Turbines
Subcategory	> 99 MW
Stock Number	USP010879
Wattage	252 MW (126 MW Per Unit)
Hours	32000 Hours
Frequency	50 Hz
Fuel Type	Natural Gas
Voltage	15000 Volts
Balance of Plant Available? (BOP)	



ownership

## **Asset Photos**







www.uspeglobal.com | Info@uspeglobal.com

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

## Asset Photos







