SPECIFICATIONS



123.4 MW 2004 Used GE MS9001E PG9171E Natural Gas Power Plant Generator Sets

123.4 MW 2004 Used GE MS9001E PG9171E Natural Gas Power Plant Generator Sets

Description

This natural gas-fired power plant is equipped with GE MS9001E (PG9171E) gas turbine generator sets, a proven model in the GE Frame 9E series known for reliable base-load and intermediate-load power generation. The units are designed for high efficiency and stable performance under a wide range of ambient conditions. The plant configuration provides robust operational flexibility and quick start-up capability, making it suitable for industrial, utility, or grid-support applications.

KEY FEATURES:

- Total installed capacity: 123.4 MW
- Simple cycle configuration (convertible to combined cycle)
- High thermal efficiency with low specific fuel consumption

ADVANTAGES

- High operational flexibility and fast startup capability
- Fuel-efficient operation with reduced emissions
- Suitable for continuous base-load or peaking operation

Manufacturer	GE
Model	MS9001E
Year	2004
Condition	Used
Location	Asia
Qty Available	4 Units
Category	Natural Gas Turbines
Subcategory	> 99 MW
Stock Number	USP010524
Wattage	123.4 MW
Hours	19600; 16100; 19000; 15500
Frequency	50 Hz
Fuel Type	Natural Gas
Voltage	
Balance of Plant Available? (BOP)	



ceilence vtreme ownership

Asset Photos





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

