

# SPECIFICATIONS



## 400 MW 1995 Refurbished Siemens W701DS Natural Gas Turbine Generator Sets

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## Description

This natural gas turbine generator sets are large-scale, heavy-duty gas turbine units designed for baseload and peak power generation. Originally manufactured in 1995, these turbines have undergone refurbishment to restore performance, reliability, and operating efficiency, making them suitable for continued service in utility-scale or industrial power plant applications. Each set is powered by Siemens' W701DS model, a proven frame-type gas turbine engineered for natural gas fuel operation with robust thermal efficiency and high output capacity. With a combined capacity of 400 MW, these turbines are ideal for large power producers seeking a cost-effective solution to meet grid demand while benefiting from Siemens' proven technology and worldwide service support.

### KEY FEATURES:

- Total installed capacity: 400 MW
- Heavy-duty frame turbine design for baseload or peaking operations
- Suitable for natural gas operation with high thermal efficiency

### ADVANTAGES:

- High output capacity suitable for meeting large-scale grid or industrial demand
- Flexible for use in baseload, mid-merit, or peak power applications
- Cost-effective alternative to new-build gas turbines of similar capacity

Manufacturer	Siemens
Model	W701DS
Year	1995
Condition	Refurbished
Location	Europe
Qty Available	2 Units
Category	Natural Gas Generators
Subcategory	> 99 MW
Stock Number	USP010570
Wattage	400 MW
Hours	-
Frequency	50 Hz
Fuel Type	Natural Gas
Voltage	-
Balance of Plant Available? (BOP)	-



# Asset Photos

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