SPECIFICATIONS



2 MW 2020 New MTU 16V4000L64FNER Natural Gas Generator Sets (Containerised)

2 MW 2020 New MTU 16V4000L64FNER Natural Gas Generator Sets (Containerised)

Description

This natural gas generator set delivers high-efficiency power generation with superior reliability and low emissions. Built by MTU, a leading German manufacturer known for advanced engine technology, this generator set is designed for continuous, prime, or standby operation in industrial and utility applications. The fully containerised configuration ensures easy transportation, rapid installation, and protection from environmental conditions, making it ideal for remote or urban power projects. Its robust design, combined with advanced control and monitoring systems, ensures stable performance, minimal maintenance, and long operational life.

KEY FEATURES:

- Rated Power Output: 2 MW (2000 kW)
- Emission Compliance: Meets current global emission standards (low NO_x)
- Configuration: 40 ft containerised, soundattenuated, and weatherproof enclosure

ADVANTAGES

- Compact containerised design allowing fast deployment and minimal installation time
- High electrical efficiency and low emissions for environmentally responsible power generation

Manufacturer	MTU
Model	16V4000L64FNER
Year	2020
Condition	New
Location	Europe
Qty Available	7 Units
Category	Natural Gas Generators
Subcategory	1 – 9 MW
Stock Number	USP010580
Wattage	2 MW
Hours	Zero
Frequency	50 Hz
Fuel Type	Natural Gas
Voltage	11000 Volts
Balance of Plant Available? (BOP)	The F



ownership

Asset Photos

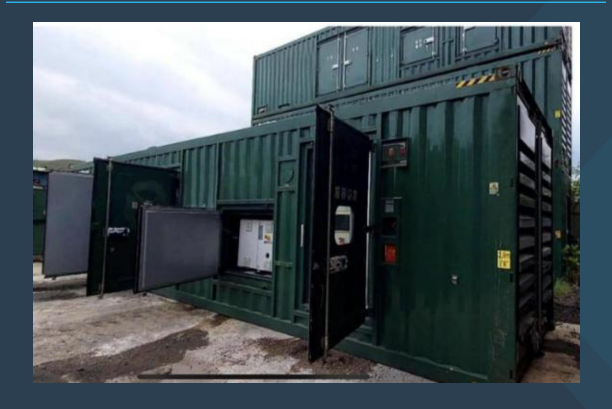








Asset Photos









www.uspeglobal.com | Info@uspeglobal.com

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