## **SPECIFICATIONS**



56 MW 2010 Used MWM TCG 2032V16 Natural Gas Generator Power Plant

# 56 MW 2010 Used MWM TCG 2032V16 Natural Gas Generator Power Plant

### **Description**

This 56 MW natural gas-fired generator power plant is a reciprocating engine-based installation designed for reliable standby or grid-support applications. The plant features multiple high-capacity gas engines coupled with alternators, delivering efficient power generation with modular flexibility. Maintained according to OEM guidelines, the plant offers a proven performance record and is suitable for immediate deployment, relocation, or integration into existing power networks.

#### **KEY FEATURES:**

- Installed Capacity: 56 MW total, with up to 53 MW export to the grid
- Flexible Operation: Modular engine design allows partial load operation without impacting full plant availability
- **Technology:** Reciprocating natural gas engines, modular configuration

#### **ADVANTAGES**

- Ease of relocation and redeployment due to modular construction and containerized dismantling options
- Fast start-up capability, ideal for standby and grid stabilization
- Fuel-efficient performance relative to engine-class power plants

Manufacturer	MWM
Model	TCG 2032V16
Year	2010
Condition	Used
Location	Asia
Qty Available	14 Units
Category	Natural Gas Generators
Subcategory	10 – 99 MW
Stock Number	USP010928
Wattage	56 MW (4 MW per unit)
Hours	40000 – 50000 hours
Frequency	50 Hz
Fuel Type	Natural Gas
Voltage	11000 Volts
Balance of Plant Available? (BOP)	The second



treme ownership

## **Asset Photos**





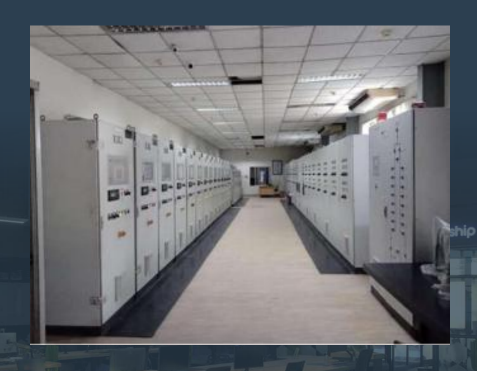


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## **Asset Photos**







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