

Features

Power
8.5 MW

Voltage
4.16kV to 13.8kV

Footprint
Compact 40' x10'

Fast Start
Available w/ MPS

Low Emissions
9ppm NOx|16 ppm CO

POWERTRAIN

- Single Shaft Gas Turbine
- Epicyclic Gearbox
- Synchronous Generator

CONFIGURATIONS

- 50|60 Hz
- Onshore | Offshore
- Simple Cycle | CHP | Combined Cycle

INDSUTRIES

- ☒ Data Centers
- ☒ Paper & Pulp
- ☒ Oil & Gas
- ☒ Food & Beverage

AUXILIARY SYSTEMS

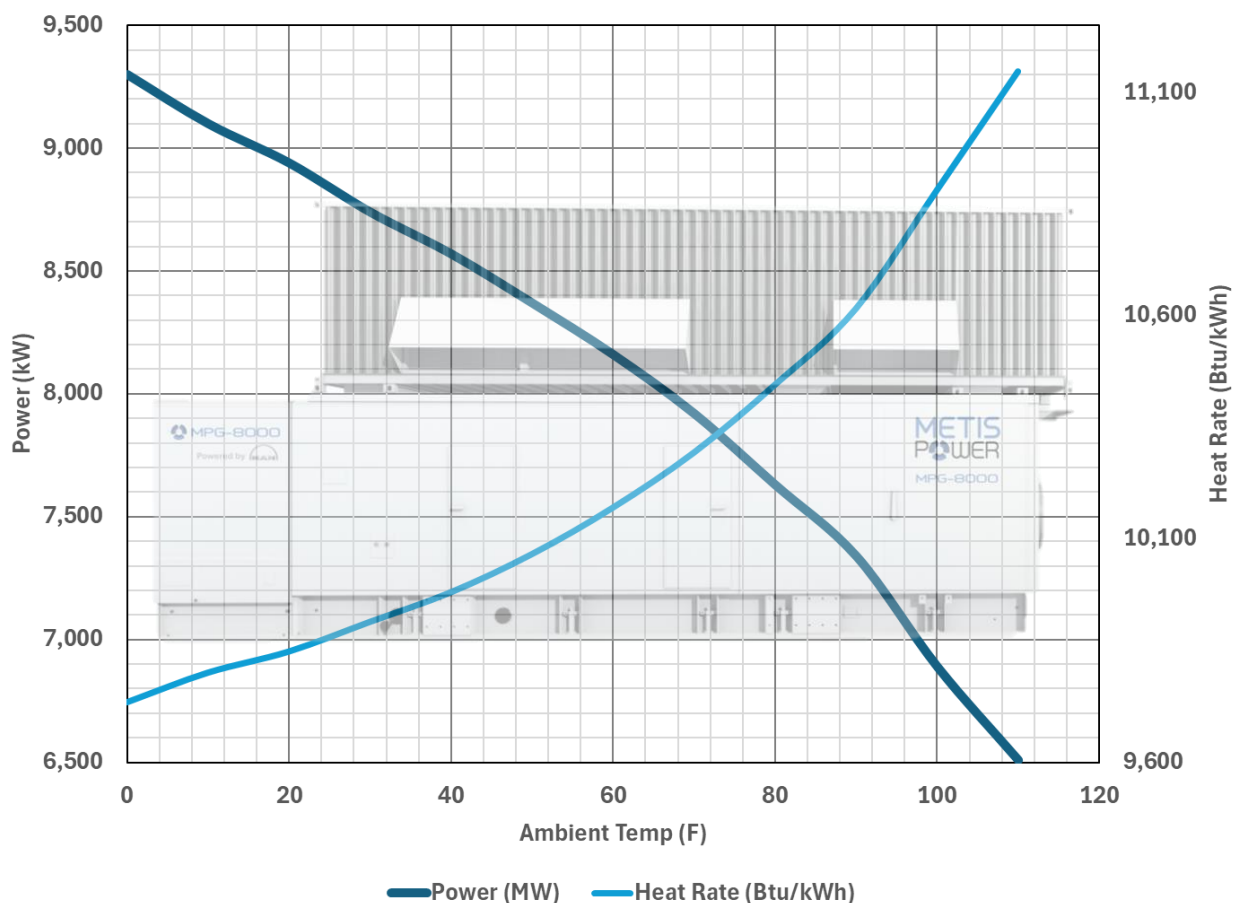
- Integrated Lube Oil System (API option)
- Air Intake System (self-cleaning option)
- Starting System
- Fire Suppression & Control System
- Enclosure Cooling System
- Fuel System
- Control System (remote monitoring)
- Exhaust System (CEMS option)
- Breaker/Switchgear (optional)
- Acoustical Enclosure (85dBA)

- ☒ Metal Foundries
- ☒ Health Care
- ☒ Mining
- ☒ Crypto Mining

- Highest Efficiency in class (>34%)
- 20-30% reduction in power cost.
- Reliable power with 98.8% uptime.
- Fast Startup time with MPS, perfect solution for immediate power
- Fuel Flexibility (NG, H2, Diesel) – **Hydrogen Capable!**
- Low emissions – can be permitted in most states without SCR.



Performance



Footprint

