

33-36 MW

11 DAYS
INSTALLATION AND COMMISSIONING TIME

300+ UNITS INSTALLED WORLDWIDE



CAPABILITY

5-minute start from cold metal to full power output



VERSATILITY

All units are natural gas/liquid fuel capable across a wide range of fuels, including propane and naphtha



SUSTAINABILITY

10X lower emissions than reciprocating technology; exceeds World Bank requirements

The TM2500 works well for providing a baseload bridge to permanent power installations or for generating backup power in the wake of natural disasters, plant shutdowns, or grid instability. Our complete solutions—including trailermounted gas turbine generator set and containerized balance of plant—can put power on the grid within 30 days of the contract signature; this fast power provides the greatest power density among gas turbine trailermounted offerings.

	TM2500 (50 Hz)		TM2500 (60 Hz)	
Simple cycle specifications	WET	DRY	WET	DRY
Net output wet (MW)	33.7	32.5	36.0	33.3
Net heat rate (Btu/kWh, LHV)	9,754	9,245	9,318	8,886
Net heat rate (kJ/kWh, LHV)	10,291	9,754	9,831	9,375
Net efficiency	35.0%	36.9%	36.6%	38.4%
Ramp rate (MW/minute)	20	20	20	20
Startup time (cold iron) (min)	5	5	5	5
TM2500 additional specifications				
Reliability	99.5%			
Availability	98.7%			
Start reliability	98.35%			
Fleet operation hours	77.9M			
Hot section (hrs)	25,000			
Overhaul (hrs)	50,000			
NOx emission (ppm) (@ 15% O2)	25			
Package noise (dBA average)	<90			
Combustion	SAC			

 $NOTE: All\ ratings\ are\ net\ plant,\ based\ on\ ISO\ conditions\ and\ natural\ gas\ fuel.\ Actual\ performance\ will\ vary\ with\ project-specific\ conditions\ and\ fuel.$