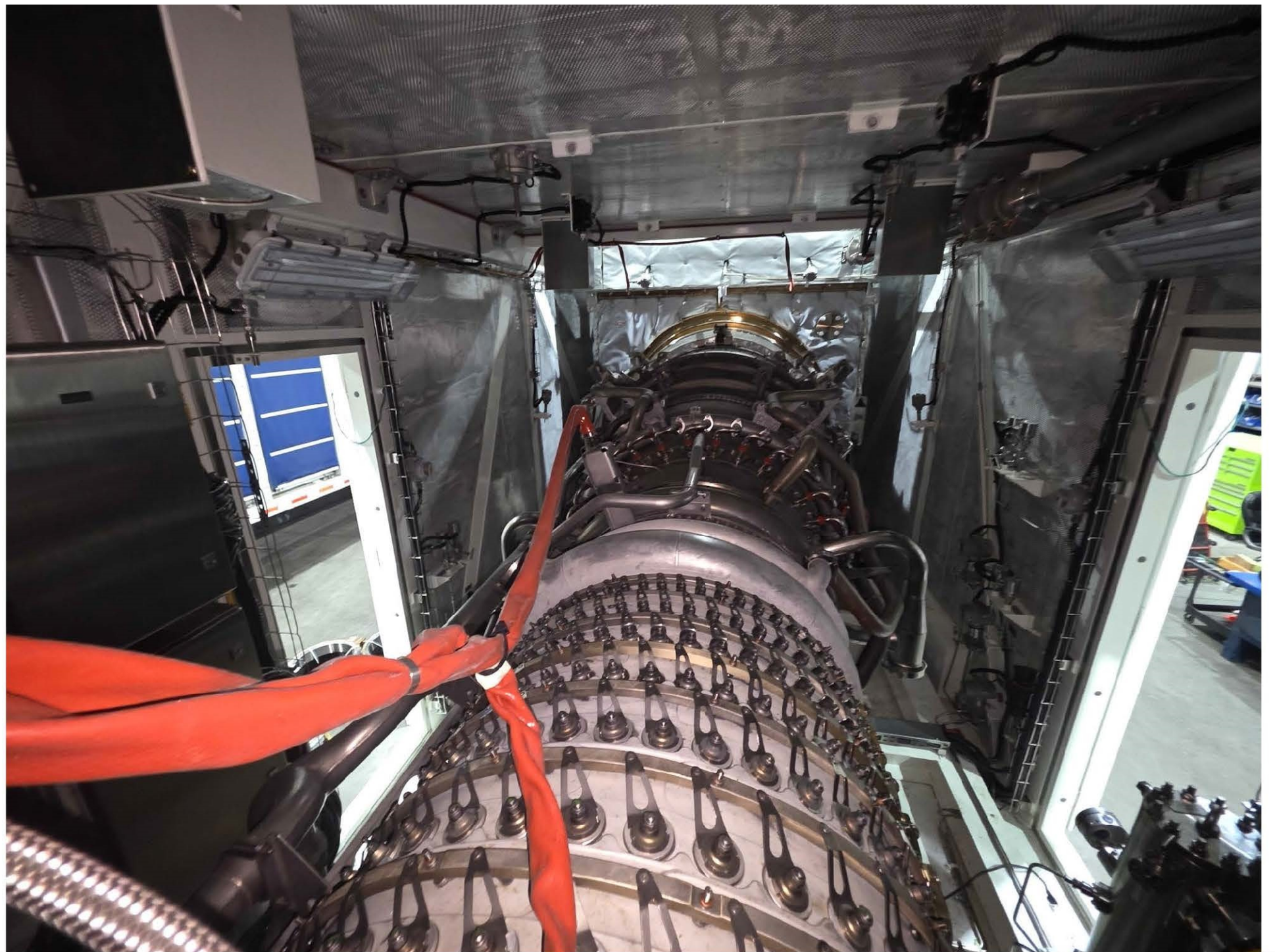


Dear equipment purchaser: we are pleased to offer the following Data Center Trailer-mounted Mobile Gas Turbine Equipment for Q3 2026 EXW delivery in Texas. The units are new GE LM2500 units which are being built into mobile trailer configurations (2 trailers per 23MW unit x 2 units), fully tested, warranted for 12-18 months. Delivery by July 15th, 2026.

Table 2. Main Parameters(1)

Item	Description
Gas Turbine Turbine Rating /ISO Working Condition (2)	GE LM2500 Base (Natural Gas Fuel Only) 24 MW, Gas Fuel without water (Dry)
Heat Rate, LHV (Btu/kWh)	9,094 (GUAR MAX, 8760), Gas Fuel, Dry
Heat Rate, LHV (kJ/kWh)	9,595 (GUAR MAX, 9243), Gas Fuel, Dry
MAX Efficiency (%)	37.5 @ ISO Working Conditions, Gas Fuel, Dry
Exhaust Flow Rate (lb/sec)	153 @ ISO Working Conditions, Gas Fuel, Dry
Exhaust Flow Rate (kg/sec)	69.4 @ ISO Working Conditions, Gas Fuel, Dry
Power Turbine (rpm)	3,600
Exhaust Temp (°C)	533 @ ISO Working Conditions, Gas Fuel, Dry
Exhaust Temp (°F)	992 @ ISO Working Conditions, Gas Fuel, Dry
Generator	
Terminal Voltage	13.80 kV ± 5%
Frequency & Speed	60 Hz ± 2%, 3,600 rev/min
Package Rating	22.8 MW (3)(4)(5), Gas Fuel, Dry
Overall Dimensions (ft) (6) (L X W X H)	85.3 X 9.83 X 14.17 GTG, T1 (with jeep)
	69 X 9.83 X 14.17 GTG, T1 (Not including jeep)
	45.63 X 9.83 X 14 Air Mover, T2 (includes 10' pintle hook tow bar and second bank of ventilation air filters)
	9.8 X 9.1 X 13.8 Exhaust
Estimated Weight(5)	202,800 lbs (92 t) GTG, T1 (Including jeep)
	191,800 lbs (87 t) GTG, T1 (Not including jeep)
	47,000 lbs (22 t) Air Mover, T2
	14,900 lbs (7 t) Exhaust







Left: Quantized Pre-Inspection of new 23MW GE engines, mounted into the GTG trailer configuration below. The trailer below has a different turbine engine (Siemens 5.8MW instead of GE 23MW) and corresponding smaller generator but the external packaging and configuration is similar.

These units use state-of-the-art ancillary equipment and controls. They are more compact and rapidly deployable than even GE TM2500's, with easier and more standardized setup and configuration.

GE TM2500 units can require up to four trailers for each ~20-30MW unit, whereas these units require only two. So these units also require much less installed footprint.





