This agile unit incorporates exceptional features, such as off-road capabilities and is transportable by land, sea or air for fast deployment. Rigs up in under two hours\(^1\) with no lifts to lower setup costs and time. A wide range of fuel options provides flexibility, while the low noise and emissions footprint provides for leading ESG\(^2\) performance. These features combine to give excellent operational benefits and superior reliability from a proven aero-derivative gas turbine in a robust single trailer design.

### System design
- Under 2 hours installation and commissioning
  - Single trailer power station
  - No permanent foundation required
  - Factory aligned drivetrain, locking mechanism for secure transport
  - No loose shipped components and no overhead lifts at site
  - Simple 3-step plug and play to start-up
- Fast mobilization between locations
  - Designed for high off-road transportation shock and vibration loads to move faster
  - DOT compliant, lightest and shortest trailer for its power class
  - Trailer weight 105,000 lbs. (w/o tractor)
  - Length: 53.0 feet
- Fuel flexible combustion system
  - Dry and Wet Low Emissions options available
  - Dual fuel option available
- Multiple generator options enabling
  - Wide range of VFD and distribution voltages
  - Application flexibility with 60 Hz dual voltage (2.6kV / 4.16 kV) or 13.8 kV and 50 Hz with 6.6 kV and 11 kV options
  - 50 and 60 Hz options
- Multiple switchgear for power distribution onboard
  - Up to three sets of main switchgear/breakers
- Fast start-up and cycling capability
  - Eliminate long idle times
  - Hot start anytime
- Extreme cold and hot temperature capability built-in
  - \(-40^\circ F\) to \(122^\circ F\)
- Low package noise level - 85 dB(A) near field (optional ultra-quiet package upon request)
  - 69 dB(C) far field
- Proven, light, robust and field serviceable aero-derivative gas turbine
  - On skid crane for core exchange in under 24 hours

\(^1\) Typical application, unforeseen circumstances excluded

\(^2\) ESG stands for Environmental, Social and Governance, three key factors when measuring the sustainability and ethical impact of a business.
**Dimensions**

- Width: 2.6 m (8 ft 6 in)
- Length: 16.1 m (53 ft)
- Height: 4.2 m (13 ft 9 in)

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**Performance**

ISO: 15 °C, (59 °F), ambient pressure at MSL

- Output power (MWe) 5.8*
- Heat rate (kJ/kWh) 11,445 - 12,805
- Heat rate (BTU/kWh) 10,848 - 12,137

*Measured at the generator terminals excluding package inlet and outlet losses but including gearbox and generator losses

Fuel - Typical North American Natural Gas

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