GE Power & Water Aeroderivative Gas Turbines

TM2500+[™] Mobile Gas Turbine Generator 50/60 Hz Applications

fact sheet



GE Power & Water now offers a faster, more reliable solution for bridging the gap between energy outages and dependable power generation. As the newest enhancement of GE's trailer-mounted unit, the TM2500+ offers a 31% increase in power in a more compact footprint with less time than ever between contract and commissioning.

Perfect for providing a base load bridge to permanent power installations or for generating backup power supporting natural disaster relief, plant shutdowns or equipment maintenance, the TM2500+ provides up to 30 megawatts. The TM2500+ achieves full power in less than 10 minutes with 37% efficiency and an average noise level of just 87 dBA.

Key Product Features and Benefits

- Developed specifically to respond to the need for fast or mobile power
- Full power in <10 minutes
- 37% efficiency
- Small Footprint 78' x 21'
- 87 dBA average noise level
- Flexible to operate on either natural gas or liquid distillate fuels
- Dual Frequency 50/60 Hz quick conversion
- Low emissions with demineralized water injection 25 ppm (gas)/42 ppm (liquid)
- Quick to dispatch
- Easy to operate and maintain
- Available for both rental and sale
- Output: 29.5 MW @ 60 Hz (ISO), 27.6 MW @ 50 Hz



fact sheet

Improved Design

Now packaged on a two-trailer system with a top-mounted air inlet filter and exhaust assemblies, GE's TM2500+ requires 77% less space than its predecessor. Both the inlet filter assembly and the exhaust duct are mounted directly on top of the main trailer assembly, making the TM2500+ easily transported by ship, rail, or road to even the most remote locations around the globe.

The improved TM2500+ design offers an increased number of quick-disconnect fittings, which simplifies and accelerates the installation process allowing for assembly and setup in just one day.

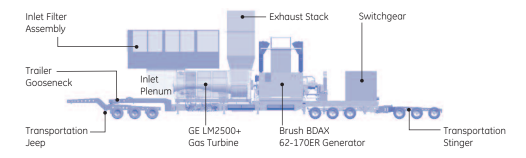
Leveraging experience gained from over 60,000 hours of operation in a variety of applications around the globe, the TM2500+ is easily converted from 50 to 60 Hz and is capable of operating on either natural gas or liquid distillate fuels. The unit also offers the option of water injection for NO $_{\rm x}$ suppression down to 25 ppm. The TM2500+ incorporates GE's lightweight LM2500 aeroderivative gas turbine with the Brush 170ER generator.

Applications

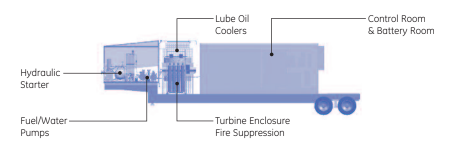
GE has sold more than 2,000 LM2500 and LM2500+ units in power generation applications worldwide, making it the world's most experienced, reliable gas turbine solution for temporary power applications.

- Supplementing power to the grid for peak shaving or managing seasonal demands
- Overcoming generation constraints such as hydropower shortages
- Backup power to support maintenance, overhauls, or outages at power plants or for large-scale projects
- Power for remote areas
- Emergency power support during natural disasters
- O&G and Mining applications

TM2500+ General Arrangement



Auxiliary Trailer





For more information, contact your GE representative or visit www.ge-energy.com

TM2500+ is a trademark of the General Electric Company.
Copyright © 2011, General Electric Company. All rights reserved