

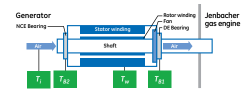
Asset Performance Management solution

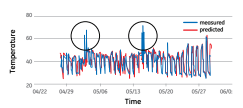
myPlant 2.0 online tool brings virtual service to your site



Product description

The myPlant* 2.0 remote monitoring and diagnostic solution offers the realtime intelligence you need to improve the availability, reliability, operating performance, and maintenance effectiveness of your Jenbacher gas engines from GE. GE's Asset Performance Management solution, the advanced myPlant 2.0 tool provides enhanced analytics and a user-friendly interface, allowing you to monitor and control your global fleet of Jenbacher gas engines through a single, integrated Web-based platform.





Diagnostic trend chart comparing measured and predicted Jenbacher gas engine component temperatures

Product details

- 24/7 remote login, including remote reset** of non-critical alarms to quickly restore operation and maintain productivity
- Immediate notification of engine messages, starts, and stops through email or cell phone short message service (SMS)
- Fleet operation visibility, providing the location and running state of assets at each site, as well as asset-level availability, power, and operating hours
- Advanced trending for individual assets in terms of real-time data trends, engine messages, trip notifications, and remote connectivity, as well as real-time fleet trends, events, and operational and performance reports
- Diagnostic charting for full-resolution diagnostic trend charts for any data set and time frame
- Advanced diagnostics and predictive analytics to increase asset, fleet, and availability output for short periods with efficiency trade-offs
- Remote support that connects you to our highly skilled technical representatives at the Quick Response Center (QRC) for a full array of troubleshooting services

Requirements

The completely Web-based tool needs only an internet connection to the DIA.NE* XT4 system and router. It runs on Safari, Firefox, and Chrome Web browsers. No additional hardware or software installation is needed to run the myPlant 2.0 solution.

Customer benefits

- Greater efficiency Enhanced trending of historic data and engine messages helps diagnose engine issues and increase efficiency through reduced gas consumption
- Increased up-time Advanced analytics predict the remaining useful life of key components, resulting in improved asset availability and reduced total cost of ownership
- Better preventative maintenance Access to predictive analytics helps detect and forecast future component conditions for faster, more efficient repairs before problems occur

Applicable units

	Type 2	\checkmark	Туре 6	✓
	Type 3	✓	J920 FleXtra	✓
	Type 4	✓		

GE's Distributed Power business provides lifecycle support for more than 39,000 aeroderivative gas turbines and reciprocating engines worldwide to help you meet your business challenges and success metrics - anywhere and anytime. Supported by our authorized service providers in more than 170 countries, GE's global service network connects with you locally for rapid response to your service needs.



Find your local support online: www.ge-distributedpower.com

GE Power & Water's Distributed Power business is a business unit of the General Electric Company. The GE brand and logo are trademarks of the General Electric Company. © 2015 General Electric Company. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. GEA31871

^{*}Trademark of General Electric Company

^{**}Remote reset functionality requires control system support, which is sold and activated separately