About GE

GE (NYSE: GE) is the world's Digital Industrial Company, transforming industry with software-defined machines and solutions that are connected, responsive and predictive. GE is organized around a global exchange of knowledge, the "GE Store," through which each business shares and accesses the same technology, markets, structure and intellect. Each invention further fuels innovation and application across our industrial sectors. With people, services, technology and scale, GE delivers better outcomes for customers by speaking the language of industry. www.ge.com

Contact information

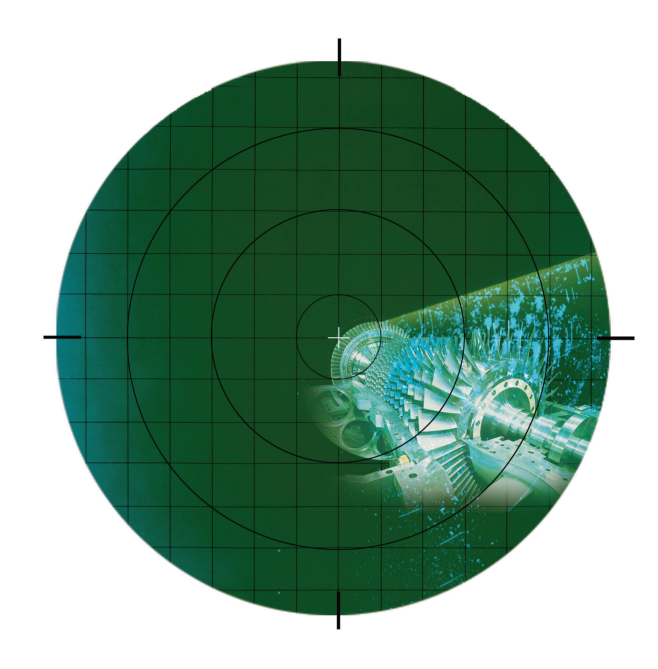
Americas: 1-855-YOUR1GE (1-855-968-7143) gedigital@ge.com

www.ge.com/digital

©2015 General Electric. All rights reserved. *Trademark of General Electric. All other brands or names are property of their respective holders. Specifications are subject to change without notice.



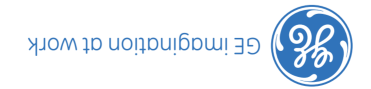
GS_iCenter_Folder_010307



iCenter Services

Watch over your machinery and continuously optimize performance







iCenter: a new way to optimize equipment performance

GE's iCenter in Florence, Italy, is the central command post for all our remote services designed to improve your machine's performance. It is equipped with a full range of precision analytical systems to serve your oil and gas fleet. iCenter is continuously online with our advanced systems installed at client sites around the world. Data is transmitted from client plants and machines to iCenter to allow our analysis and troubleshooting.

The level of information available through iCenter allows us not only to monitor current machine performance, but to accurately predict future performance. We can identify when efficiency will decrease, when emissions will rise, when vibrations will become close to acceptable limits, etc. – and we can take appropriate measures in conjunction with your on-site staff to keep the plant running smoothly.

Always on guard

- Remote assessment of machinery conditions and troubleshooting assistance
- Performance evaluation and fleet comparison
- Tuning of combustion systems
- Gas turbine emissions prediction



iCenter portfolio

- Remote Monitoring & Diagnostic
- Remote Combustion Systems Tuning
- Mean Time Between Maintenance Optimization
- Predictive Emissions Monitoring System