



**SIEMENS**  
*Ingenuity for life*

# Service Exchange for SGT-750 Gas Turbine

**Siemens is a world leader in the manufacture of industrial gas turbines, for power generation and mechanical drive applications.**

As part of the comprehensive portfolio of Customer Service activities, Siemens can offer a Service Exchange program for our current and some selected mature gas turbine ranges.

#### **What do we offer?**

When you are up against tight production schedules and have to get the optimum performance from your assets, the last thing you need is a long outage period while your gas turbine is undergoing maintenance. Let us help reduce that pressure and minimize on-site delays, by providing you with a factory built

service exchange core or major sub-assembly.

Our Service Exchange units are built to current Siemens design standards, incorporating latest technical developments and optionally fully tested to produce power within 3% of the turbine's original guaranteed output and retained emission levels. The exchange unit is configured to match your installation backed up with a standard Siemens' 12 month factory limited warranty.

We hold an exchange fleet which, providing we have been given

sufficient advance notice, can be made ready for rapid dispatch following site configuration.

#### **We can provide:**

- Exchange options to help maximise operational uptime
- Unrivalled experience & expertise in your product
- Unique access to the latest Siemens' technology
- Total commitment to supporting our products.
- Unit configuration tailored to your installation

#### **Customer benefits can include:**

- Minimized downtime during Overhaul
- No capital investment in a spare Gas Generator
- Reduced risk of unavailability of spare parts as the turbines mature
- OEM parts and services backed by Siemens limited warranties
- Access to and application of the latest Siemens' technologies and product developments
- Global network of Siemens approved service support centers

Published by and copyright © 2016: Siemens Industrial Turbomachinery, Finspong, Sweden. All rights reserved. Trademarks mentioned in this document are the property of Siemens AG, its affiliates, or their respective owners. Subject to change without prior notice. The information in this document contains general descriptions of the technical options available, which may not apply in all cases. The required technical options should therefore be specified in the contract.

For more  
information,  
scan the QR  
code

