

Energizing People > Powering the Future



Seminar No. 753 In-Depth Generator Training - Generator Maintenance

Course Description:

This course covers recommendable generator maintenance practices, analysis of results and typical internal failure modes:

- Regular maintenance practices.
- Recommendable inspection schedule.
- Generator testing and interpretation of results.
- Machine disassembly and reassembly.
- Troubleshooting and corrective maintenance.



Learning Outcomes:

Understanding how to keep the generator on best health conditions, how to interpret findings and respond to failures.



Prerequisites:

Basic knowledge of three-phase rotating machines technology and operating principles. Basic knowledge of typical generator tooling and components.



Target Audience:

Plant managers, plant operators and service technicians.



Duration:

1 day

Nancy, France:
442 rue de la Rompure
54250 Champigneulle, France
T +33 3 83 38 42 23
vanessa.guerard@ge.com

UK, Rugby:
Boughton Road
Rugby, CV21 1BU, United Kingdom
T +44 (0)1788 563563
marine.training@ge.com