Product & System Training

For Low Voltage Drives

REDUCE RISK, INCREASE PRODUCTIVITY TRAIN YOUR IN-HOUSE MAINTENANCE TEAMS

Enhance your productivity, reduce the risk of unplanned outages and safety incidents and enjoy lower operating costs by ensuring

that your maintenance teams have the best understanding of the GE equipment they are responsible for. All equipment needs inspection and maintenance to keep it in the best operating condition. Knowing when to intervene, when to adjust, and when to call in expert help is critical for every successful maintenance team. Our training provides this essential knowledge.

EFFECTIVE TRAINING DELIVERED BY OEM FIELD EXPERTS

GE offers training which can be tailored to your specific needs, and is delivered by the equipment designers and the project engineers who build, install and commission the equipment you use. Nobody has a better understanding of the equipment.

TRAINED MAINTENANCE TEAMS ENABLING OPERATIONAL COST SAVINGS

Unplanned outages can be very costly with costs ranging between \$3,000 and \$30,000 per hour and more. Knowledgeable well trained on-site maintenance teams are a key-way of ensuring that problems are identified early and dealt with in-house quickly and effectively.



We tailor each course to meet the precise needs of your operating environment, industry or regulatory requirements.

Our training courses are delivered by the people who design the equipment with deep domain expertise.

Choose the format that suits your needs:

- Virtual Training
- Training in one of our GE locations
- Training at your site
- Or choose a blended approach of different formats

Do you have any questions? You can reach us at:

GEPC.Training@ge.com

www.gepowerconversion/training



© 2021, General Electric Company and/or its affiliates. GE Proprietary Information. All Rights Reserved. No part of this document may be reproduced, transmitted, store in a retrieval system nor translated into any human or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual, or