Diagnostics and maintenance of transformers

Objective
- Become familiar with the transformers’ life management based on condition analysis, risk assessment and overall planning
- Discover the key diagnostic methods and techniques of preventive and corrective maintenance

Audience
Engineers and technicians interested in advanced management of transformer life.

Course topics
Types of transformers and configurations
- Main constructive elements
- Accessoires and protection components

Maintenance techniques
- Preventive
- Predictive
- Corrective

Advanced diagnostic testing
Visit to the transformer repair facilities
Date and Location
- Date: March 10th – 12th
- Class time: 08h30 - 14h30
- Location:
  ABB Power Grids Spain
  Power Consulting
  Galindo, s/n
  48510 - Bilbao
  Spain

Price
1620 € per person

Registration
Register here: madrid.abbuniversity@es.abb.com
Please register before February 25th

Contact us
ABB Power Grids Spain, S.A.U.
Power Consulting
San Romualdo, 13
28037 Madrid
Spain
Phone: (+34) 666 57 40 77
E-mail: madrid.abbuniversity@es.abb.com

For more information