POWER CONSULTING

The EU grid codes requirements and their application

Objective
- Delve into the technical specificities of grid codes in Europe.
- Appreciate the role of generating facilities in supporting the stability and flexibility of the grid.

Audience
Engineers with basic knowledge of grid planning and renewables integration interested in learning about grid codes and their impact on our electricity systems.

Course topics
- Overview (scope, background and classification)
- Main connections (general principles, connection process and technical requirements)
- Generating facilities (static voltage maintenance, dynamic grid support, adaptation of active power, protective devices, verification of electrical properties, activation conditions and synchronization)

Date and Location
- Date: March 26th
- Location:
  ABB Power Grids Germany AG
  Power Consulting
  Kallstadter Strasse, 1
  68309 Mannheim
  Germany

Price
990 € per person

Registration
Register here: madrid.abbuniversity@es.abb.com
Please register before March 12th