COURSE DESCRIPTION

CHP412
EGATROL Application and Maintenance

Course goal
The course goal is to prepare students for application and maintenance of Gas Turbine Controller EGATROL 8.

Main learning objectives
The participants will be able to:
— Describe architecture and configuration of system
— Outline control, protection and communication functions
— Outline idea of function modularization and structure of plant pictures
— Load and start application Software
— Perform test, simulation and fault finding, on-line and off-line modifications
— Start and shut down GT system with test simulator
— HSI plant pictures, alarms, events, system messages
— System loading, and start application Software
— On-line and off-line modifications of programs and database
— Test and fault finding HW, SW and tool
— Start and shut down GT system with test simulator, preconditions
— Interpretation of messages and values

Course type
This is a face to face class room training with maximum 8 participants.

Learning methods and tools
Lectures, demonstrations, practical exercises and approx. 60% of the course is hands-on activities. Laptop or tablet is required to have access to the e-documentation.

Duration
5 days

To Register:
LMS:- MyLearning
Sign In: check IE browser setting
Click SIGN IN to Sign-up or Log-in with your ABB account.
Search: please enter course number or title into the search field. (Please check the language filter)
The latest version of the course portfolio, and course schedule can be found on our Learning Center Webpage