COURSE DESCRIPTION

INTCV619
High Speed Transfer Device SUE 3000 Operation

The goal
The aim of this course is to familiarize the participants with the operation of High Speed Bus Transfer device SUE 3000 and software FUPLA.

Learning objectives
After this course the participant will be able to:
• Perform all the basic operations from the local HMI (Human Machine Interface)
• Read and clear events and alarms
• Manage relay settings from LHMI, WHMI and FUPLA
• Settings and uploading of disturbance recordings from LHMI and FUPLA
• Perform online diagnostics using FUPLA
• Handle High Speed Bus Transfer SUE 3000

Participant profile
System engineers and technical personnel who want to learn operation of High Speed Transfer Device SUE 3000 series relays.

Prerequisites
Participants shall have a good knowledge of bus dynamics and the electrical network to be controlled.

Topics
• Introduction to SUE 3000
• Hardware, features and application of SUE3000
• Local HMI, Web HMI and PCM600 tool
• Setting of the SUE 3000 with LHMI, Web HMI and FUPLA
• Setting and reading the disturbance recorder
• Event handling of SUE 3000
• Hands on training on SUE 3000
Course type
This is an instructor led seminar with classroom lectures, demonstrations, application and hands on practice. The language of the course is English.

Laptop or tablet is required to have access to the e-documentation. Please bring your own device.

Duration
The duration of the course is One day.

To Register:
LMS: MyLearning
Sign in: check IE browser settings Click SIGN IN to Sign-up or Log-in with your ABB account.
Search: please enter course number INTCV619 into the search field. (Please check the language filter EN)

The latest version of the course portfolio, and course schedule can be found on our ABB PowerTEC Webpage:
http://new.abb.com/service/abb-university/india
or
scan the below QR Code: