Course description

CHS249
Fiber Optic Current Sensors Introduction

Course goal
The course is focused on introduction of the FOCS technology, product and its application. The FOCS-LTB current sensor device is a technology enabler that may lead to a large impact on high voltage devices, substation design, and substation automation. This course aims to accelerate the development of new integration projects, substation designs and new substation automation products based on the new optical sensing technology.

Participant profile
ABB employees, customers

Prerequisites
None

Topics
– What is a Fiber Optic Current Sensor
– FOCS LTB420 – main components, integration concept, basic functionality
– Operating Principle and Response Characteristics of FOCS
– Advantages and Benefits of FOCS-Technology
– Instrument Current Transformers and their applications: protection, metering, other functions
– ABB position in conventional Instrument Transformers and in NCIT (product portfolio)
– Basic information about competitors

Course type and methods
Presentations and practical demonstrations

Duration
1 day

For more information about visit us at: www.abb.com/abbuniversity

ABB Schweiz AG
High Voltage Products
Training Center
Brown Boveri Strasse 5
CH-8050 Zurich / Switzerland
Phone: +41 58 58 8 30 67
E-Mail GIS : gis_training@ch.abb.com