

SERVICE OF MV, LV TECHNOLOGIES

Training course CZ035 UniGear Digital Engineering and Testing



Goal

The goal of the program is learning engineering and configuration of UniGear switchgear with an innovative UniGear Digital concept implemented.

Participant profile

Service engineers, IED and test engineers, maintenance personnel and external consultants are the target audience for this training.

Prerequisites and Recommendations

The course is built for engineers experienced in IED configurations with PCM600. Students shall have basic knowledge of substation automation as well as PC data processing.

Learning Objectives

Upon completion students will be able to:

- · understand UniGear Digital concept and components
- connect and test the Ethernet networks
- understand the IED engineering process
- test the sensors, GOOSE and SMV on UniGear Digital projects

Modules

The course is composed of following modules: O425 – UniGear Digital Engineering and Testing

Course duration

2 days

ABB s.r.o.

Training center EPDS Brno Service of MV, LV Technologies Videnska 117, 619 00 Brno, Czech Republic Tel.: +420 735 161 470 Brno ABBUniversity@cz abb.com