

# Training course CZ045

# Operation and maintenance of UniGear ZS1 with VD4 and REF 620



#### Goal:

The goal of the program is learning UniGear ZS1 switchgear with VD4 circuit breaker operation and maintenance and REF 620 protection terminal setting and engineering

### Participant profile

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

#### **Prerequisites and Recommendations**

The course is set up for beginners in the UniGear ZS1 switchgear maintenance, operation and servicing, technicians as well as maintenance engineers. Students shall have a basic knowledge of electrical switchgears and MV relays.

### Learning Objectives

Upon completion students will be able to:

- operate UniGear ZS1 with VD4, understand switchgear interlocks and maintenance
- operate Relion 620 series relays, set and configure REF 620 relay

#### Modules

The course is composed of following modules: O401 - UniGear ZS1switchgear introduction O402 - UniGear ZS1 operation O406 - UniGear ZS1 installation and maintenance O407 - On site testing of UniGear ZS1 based on IEC standards CZ041 - Operation and setting of 620 series relays in UniGear ZS1 switchgear CZ042 - Programming of 620 series relays in UniGear ZS1 switchgear

ABB s.r.o.

**Course duration** 5 days

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

#### http://new.abb.com/service/abb-university/czech-republic

©Copyright 2018 ABB. All rights reserved. Specifications subject to change without notice. 1VLG000005 / CZ001 EN 2018.05



# **Training module O401** UniGear ZS1 switchgear introduction



### Goal:

The goal of the course is to familiarize with UniGear ZS1 switchgear design variants and basic application constraints.

### Participant profile

The training is targeted to ABB salesmen, external consultants and electrical engineers.

# **Prerequisites and Recommendations**

The course is built for beginners in the primary air insulated switchgears engineering and sales. Students shall have a basic knowledge of electrical switchgears.

# **Learning Objectives**

Upon completion students will be able to:

- understand the basics of design of UniGear ZS1 switchgear
- recognize the option/variant of UniGear ZS1 switchgear suitable for particular application

#### **Main Topics**

The course contains following topics:

- overview of UniGear ZS1 design variants
- UniGear ZS1 available parameter
- overview of metering and switching apparatus applicable in UniGear ZS1

# Module duration

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

#### http://new.abb.com/service/abb-university/czech-republic

1/2 day



# **Training module O402** UniGear ZS1 operation



### Goal:

The course is aimed at learning UniGear ZS1 switchgear interlocks and basic operation of apparatus.

### Participant profile

Service engineers, operation and maintenance personnel, ABB salesmen and external consultants are the target audience for this Training.

#### **Prerequisites and Recommendations**

The course is set up for beginners in the UniGear ZS1 switchgear maintenance, operation and servicing, technicians as well as maintenance engineers. Students shall have a basic knowledge of electrical switchgears.

# Learning Objectives

Upon completion students will be able to:

- understand the standard interlocks in UniGear ZS1
- · operate the switchgear, circuit breaker and earthing switch

## **Main Topics**

The course contains following topics:

- interlocks in UniGear ZS1
- locking facilities in UniGear ZS1
- operation of UniGear ZS1 with VD4 circuit breaker
- practical exercise on panel sample

#### 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

# Module duration

1/2 day

http://new.abb.com/service/abb-university/czech-republic

©Copyright 2018 ABB. All rights reserved. Specifications subject to change without notice. 1VLG000005 / CZ001 EN 2018.05



# **Training module O406** UniGear ZS1 installation and maintenance



### Goal:

The aim of the course is to learn installation prerequisites, installation techniques and basic maintenance for UniGear ZS1 switchgear.

# Participant profile

Training participants are usually service engineers, installation and maintenance personnel of electrical installation or operation companies.

### **Prerequisites and Recommendations**

The course is set up for engineers experienced in UniGear ZS1 switchgear operation. Students shall be able to operate the switchgear and apparatus.

# **Learning Objectives**

Upon completion students will be able to:

- evaluate site conditions prior to switchgear installation
- supervise and lead switchgear installation on site
- do the basic maintenance for switchgear and apparatus

# **Main Topics**

The course contains following topics

- installation pre-requisites
- recommended methods for switchgear erection
- power and control cable installation
- manufacturer recommendation for maintenance of UniGear ZS1

#### 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

# Module duration

1/2 day

http://new.abb.com/service/abb-university/czech-republic

©Copyright 2018 ABB. All rights reserved. Specifications subject to change without notice. 1VLG000005 /CZ001 EN 2018.05



# **Training module O407** On site testing of UniGear ZS1 based on IEC standards



# Goal:

The goal of the course is to familiarize with IEC standards related to switchgear and learn the best practice for on site testing of UniGear ZS1.

### Participant profile

Service engineers, testing and maintenance personnel of electrical installation and operation companies are the target audience for this training.

### **Prerequisites and Recommendations**

The course is built for personnel experienced in UniGear ZS1 switchgear maintenance or installation. Students shall know the UniGear ZS1 operation and installation practice.

# **Learning Objectives**

Upon completion students will be able to:

- identify the requirements for MV switchgears given by IEC
- understand IEC requirements for on site testing
- understand best practice for UniGear ZS1 on site testing

### **Main Topics**

The course contains following topics

- IEC standards related to MV air insulated switchgear testing
  - manufacturer recommendations for after installation and pre-commissioning testing of UniGear ZS1 panels

#### ABB s.r.o.

Module duration

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 1/2 day

## http://new.abb.com/service/abb-university/czech-republic

©Copyright 2018 ABB. All rights reserved. Specifications subject to change without notice. 1VLG000005 / CZ001 EN 2018.05



# **Training module CZ041**

# Operation and setting of 620 series relays in UniGear ZS1 switchgear



# Goal:

The course is aimed at learning 620 series relay operation and setting via HMI in UniGear ZS1 switchgear.

# Participant profile

Service engineers, operation and maintenance personnel are the target audience for this training.

### **Prerequisites and Recommendations**

The course is built for beginners in the primary air insulated switchgears operation and maintenance. Students shall have a basic knowledge of electrical switchgears and protection relays.

# **Learning Objectives**

Upon completion students will be able to:

- understand the basics of hardware of 620 series relays
- recognize the option/variant of 620 series relays suitable for particular application
- understand the operation of 620 series relays
- operate the circuit breaker via 620 series relays
- do the setting of 620 series relays via HMI

### **Main Topics**

- The course contains following topics
- 620 series relays introduction, hardware
- HMI operation of 620 series relays
- setting the parameters of 620 series relays via HMI

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

ABB s.r.o.

Module Duration 1 day

# http://new.abb.com/service/abb-university/czech-republic

©Copyright 2018 ABB. All rights reserved. Specifications subject to change without notice. 1VLG000005 /CZ001 EN 2018.05



# Training module CZ042

# Programming of 620 series relays in UniGear ZS1 switchgear



# Goal:

The aim of the course is to learn 620 series relay operation, setting and configuration in UniGear ZS1 switchgear.

# Participant profile

The training is targeted to service engineers, testing and maintenance personnel, external consultants and electrical engineers.

### **Prerequisites and Recommendations**

The course is set up for personnel with basic experience in 620 series relays operation in UniGear ZS1 switchgear. Students shall know the 620 series relays human machine interface.

## Learning Objectives

Upon completion students will be able to:

- understand the operation and setting of 620 series using configuration tool
- understand the configuration of 620 series relays in UniGear ZS1 application
- understand GOOSE signal configuration

### **Main Topics**

The course contains following topics

- 620 series configuration tool introduction
- setting of 620 series relays via Configuration tool
- reading the configuration of 620 series relays
- reading the configuration of GOOSE signals
- working online and testing the configuration of 620 series relays

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

ABB s.r.o.

# **Module Duration**

2 days

http://new.abb.com/service/abb-university/czech-republic

©Copyright 2018 ABB. All rights reserved. Specifications subject to change without notice. 1VLG000005 /CZ001 EN 2018.05