

COURSE DESCRIPTION

# **G764 AAC for MV Drives**Commissioning Training

## Course goal

The participants learn in a safe and instructive environment the procedures and techniques required to commission a drive system with Advanced Auxiliary Control (AAC).

#### Main learning objectives

Upon completion of this course, the participants are able to:

- Download software to the main controller and the panel
- Set up the communication between AAC, drive and customer's control system
- Parametrize control and protection functions in AAC and drive software
- Configure the control panel
- Perform test runs

# **Participant profile**

Commissioning and service engineers of ABB or certified technical partners

# **Prerequisites**

PCS2 certificate "On-site service – AAC – Basic" completed

#### **Topics**

- Review and Q&A about Basic level contents
- Connect/verify all communication links between AAC training unit, training drive and customer control

- Power up AAC and install software to controller and panel
- Parametrize communication, control and supervision functions

### **Course type**

Classroom training in the Learning Center for MV Drives, Turgi

#### Learning methods and tools

- Practical exercises with training equipment
- Question & Answer

#### **Duration**

2 days

# To register:

Please apply online on Upskill Motion (you need to be signed in)

Motion Upskill/G764

Copyright© 2020 ABB All rights reserved