COURSE DESCRIPTION

G723 ACS1000 & ACS2000
Service & Commissioning

Course goal
The goal of this course is to introduce and instruct the service and commissioning engineers to the ACS1000 and ACS2000. To allow them to learn in a safe and instructive environment the techniques required to carry out the correct procedure in commissioning, servicing and maintaining these drives.

Main learning objectives
Upon completion of this course, the participants will be able to:
— Understand the drive system topology
— Carry out basic commissioning, service and maintenance work and fault tracing
— Set and tune application and motor control parameters
— Locate and replace faulty hardware components
— Use System Drive Portal database to update the knowledge of the drive
— Start the certification program for commissioning; after completion of the certification program the participants are allowed to commission the medium voltage drive system.

Participant profile
Commissioning and service engineers, testing and maintenance personnel of ABB or certified technical partners

Prerequisites
— Good engineering knowledge of AC drives and motors
— Personal computer knowledge
— Laptop with DriveWindow, fiber optic programming tool RUSB-02
— Successful completion of the e-learning courses G711e and G781e

Topics e-learnings G711e and G781e
Generalities
— Inverter topology, DTC control
— Options and typical applications

Control hardware ACS1000/2000
— Main circuit diagrams
— Component and PCB functions
— PCB settings and configuration

Power hardware description
— Air and water cooled ACS1000
— ACS1000i
— ACS2000

Protection concept
— Fault classes
— Protective reactions

Topics classroom course
Generalities
— MV data base instructions
— Software compatibility and downloading sequence
— How to use software tools

Demonstration drive
— Component recognition and location
— Starting/stopping procedures
— Motor runs and tuning

Drive commissioning
— Cold and hot commissioning procedure
— Tests and reports
Software description
- Software structure, parameter description
- Application programming
- Fieldbus programming (interfacing with overriding system)
- Setting and tuning motor control parameters

Fault-tracing and troubleshooting
- Alarm and fault indications
- Measuring/replacing power components

Course type
This is a face-to-face classroom training with maximum 8 participants.

Methods
- E-learnings, internet-based courses
- Lectures and demonstrations

- Practical exercises with training equipment

Follow-up training
- Expert Session and Expert Days

Duration
ca. 4 days e-learning
5 days classroom training

To register:
Please apply online: Motion Upskill/G723
Additional course dates are available on request.

Please note: The course is only carried out if at least 4 participants have been booked.

Classroom lecture
Hands-on training on demo unit