#### **Course description**

## Fi202 SAMI MEGASTAR user, maintenance and service

#### **Course Duration**

The course duration is 4 days.

#### **Course type**

Classroom course with focus on hands-on activities led by an instructor in the HV-test field

#### **Course Goal**

The goal of this course is to teach students to operate, maintain and trouble-shoot Megastar W. The training covers the following types and constructions:

- SAMI Megastar W single drive
- SAMI Megastar W parallel drive
- SAMI Megastar W common DC-bus drive
- Drives with APC-controller and LRU

#### **Student Profile**

This course is intended for electricians, technicians and engineers who perform preventive maintenance and normal trouble-shooting on SAMI Megastar W - drives.

#### **Prerequisites**

- Basic knowledge of electronics and power electronics
- Basic knowledge of AC-motor and drive engineering
- Experience in using a DOS / Windows PC

#### **Description**

This course contains theoretical teaching and handson exercises and fault tracing with SAMI Megastar W.

ABB internal info: This course is not equivalent with **Megastar Expert Days**, which is one of the requirements when applying for Megastar Expert - Certificate (PCS).

#### **Course Objectives**

Upon completion of this course, students will be able to:

- Perform Preventive Maintenance on SAMI Megastar W
- Trace and correct simple faults
- Operate and test SAMI Megastar W –drives using PC-tools

#### **Main Topics**

- Hardware and software overview
- Component and board functions
- Reading and interpreting circuit diagrams and part lists
- Control panel functions
- Preventive Maintenance
- Fault tracing
- Replacing HV components
- Using the PC-tools (DMS / DriveMS / DDCTool)

Low voltage drives training

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### Agenda

# Fi202 SAMI MEGASTAR user, maintenance and service

16:00 End of the day

Day 1			•
		Day 3	
8:00	Introduction of the course		
8.30	Megastar product presentation, Drawings and part lists	8:00	<ul> <li>Hands-on training at the test site</li> <li>Replacing of snubber capacitors (+pipes)</li> <li>Pressure testing of the modules</li> </ul>
11.00	Lunch Break	11:00	Lunch Break
11:45 13:30	Safety, Grounding of Megastar, Start/stop sequence  Test site visit  Megastar presentation  operation of the drive	11:45	<ul> <li>Hands-on training continues</li> <li>Filling in the Inspection records</li> <li>Inserting the modules into the drive</li> <li>Optic Fiber /Simulation test / No load – test</li> <li>Insulation Resistance Measurement</li> </ul>
	annual water cooling unit maintenance		- modation resistance weastrement
16:00	End of the day	16:00	End of the day
Day 2		Day 4	
8:00	Control unit control boards parameters, trends, fault buffer	8:00	Trouble-shooting rehearsals at test site  Final discussion
		10.00	That discussion
9:30	Control panels, monitoring SW-tools, APC2	11:00	Lunch Break
11:00	Lunch Break	11:45	Course Certificates & End of training
11:45	Maintenance schedule, PM – kits, Replacement instructions, Upgrades, Insulation resistance measurement	After m	nutual agreement changes in course program ssible.
13:00	<ul> <li>Hands on training at the test site</li> <li>removing modules from the drive</li> <li>GTO-/diode replacement rehearsal</li> <li>Snubber capacitor replacement induction</li> </ul>	2   200	

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