#### **Course description**

### G164

## ACS800-77LC, operation and maintenance

#### **Course Type**

This is a classroom course with hands-on lab activities supported by an instructor.

#### **Course Duration**

The course duration is 2 days.

#### **Course Goal**

The goal of this course is to teach students to startup, adjust, operate, maintain, troubleshoot and repair ACS800-77LC Wind Turbine drives.

#### **Student Profile**

This course is intended for electricians, technicians, and engineers, who install, operate and service ACS800-77LC Wind Turbine drives.

#### **Prerequisites**

Prior to attending this course, students should have

- Basic knowledge of electronics
- Experience in using PCs in the Windows environment

#### **Description**

The course contains theoretical presentations and hands-on exercises with ACS800-77 Liquid cooled Wind Turbine Drive unit.

#### **Course Objectives**

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

- Commission and tune ACS800-77LC drives
- Use the fault tracing methods
- Replace the faulty parts and units
- Operate and maintain ACS800-77LC drives

#### **Main Topics**

- Reading and interpreting circuit diagrams
- Installation procedure
- Ethernet adapter communication
- Locating and identifying terminals, boards and other components
- Converter commissioning
- Changing the setting
- Fault indications and maintenance
- DriveWindow commissioning and maintenance tool operations

Low voltage drives training

ABB University Finland, Helsinki Training Center Helsinki.abbuniversity@fi.abb.com www.abb.com/abbuniversity



#### Course agenda

## G164

# ACS800-77LC, operation and maintenance

Day 1		Day 2		
09:00	Introduction of the course	08:30	Maintenance	
09:15	System presentation  product structure		<ul><li>annual maintenance</li><li>ethernet adapter functions</li></ul>	
	system functionality	09:00	Fault tracing	
10:15	Break		fault indications, loggers, inverter	
10:30	nstallation 10:		Break	
	<ul><li>mechanical installation</li><li>electrical installation</li></ul>	10:15	Repair	
	electrical installation		replacing the cooling fans	
11:00	DriveWindow tool		replacing the inverter module	
	connections	11 :00	Inverter unit and module exercises	
	functions			
11:30	DriveWindow exercises		<ul><li>location exercise</li><li>cooling fan exchange exercise</li></ul>	
12:00	Lunch	11:45		
13:00	DriveWindow exercises continue		Lunch	
14:15	Break	12:30	Inverter module exercise	
14:30	Commissioning		<ul><li>module removal</li><li>component location</li></ul>	
	safety		- component location	
	start- up procedure	14:00	Break	
16:00	End of the day	14:15	Module installation back to the cabinet  Ethernet adapter exercise	
		15:00		
		16:00	End of the course	

#### Low voltage drives training

ABB University Finland, Helsinki Training Center Helsinki.abbuniversity@fi.abb.com www.abb.com/abbuniversity

