Course Description

Course Duration
The duration is 3.5 days.

Course Type
Interactive training in a training room. Real devices for demonstration exercises are available.

Course Goal
The DCS 800 is a digital converter for speed and torque control of DC-drives with nominal currents from 25A up to 5150A and nominal supply voltages from 220V up to 1200V. The course goal to teach the DC basics in theory and how to design, start-up, adjust, operate and maintain the DCS 800 digital converter and how to do trouble shooting. The use of the programming tool Drive Window Light is trained by practical exercises.

Student Profile
Electricians, technicians and engineers who, planning a DC Drive, installing and servicing DCS 800.

Prerequisites and Recommendations
Basic knowledge of DC-drives engineering.

Course Objectives
Upon completion of the course, the student will be able to Commission, tune and operate the DCS 800, Implement small applications Trace and correct faults

Main Topics
Control and operation principles of DC converters
DCS 800 hardware
DCS 800 software
Using of the control panel
Parameter setting and programming
Locating and identifying the terminals of different processes
Making proper terminations
Initial converter start-up and commissioning
Setting up small applications with Drive Window Light – AP Program
Replacing cards and components
Fault-tracing and trouble-shooting methods