Course Description

G6402e - ABB drives for water
ACQ580 software features, Internet course

Course Type
Internet course

Course Duration
The course duration is approximately 20 minutes.

Course Goal
The goal of this course is to understand the software features of ACQ580 drives for water.

Student Profile
This course is intended for sales managers, sales engineers, product managers, anyone selecting or dimensioning an ACQ580, or for anyone wanting to know what options and ratings are supported for ACQ580 drives for water.

Prerequisites
An Internet connection. The recommended browser is Microsoft Internet Explorer.

Notes
If you have no experience of working with drives, it is highly recommended to take a hands-on course in addition to this course. Then you will be able to utilize the drive to its full potential.

Course Objectives
Upon completion of this course, you will be able to
- List the most important software features supporting water applications.
- Define the benefits of water-specific software functionalities.
- Define the benefits of Hand-Off-Auto control logic.
- Describe the embedded fieldbus support.
- Use the inbuilt fault tracking methods.
- Use PC tools for remote monitoring.
- Describe how to configure and gather data using the energy efficiency functionality.

Main Topics
- Most important software features supporting water
- Benefits of water-specific software functionalities
- Benefits of Hand-Off-Auto control logic
- Embedded fieldbus support
- Inbuilt fault tracking methods
- PC tools for remote monitoring
- Energy efficiency functionality