# **Course description**

# G3867e ACS880 Artificial oil pumping control programs Internet course

#### **Course type**

Internet course

### **Course Duration**

The course duration is approximately 20 minutes.

### **Course Goal**

The goal of this course is to give an overview of the different artificial oil lifting systems and their respective control program features.

### **Student Profile**

This course is intended for sales, sales support, service, product management, field service, commissioning, and end customer personnel.

#### **Prerequisites**

- n Basic knowledge of ACS880
- n 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, to be able to utilize the drive to its full potential.

## **Course Objectives**

After this course you will be able to:

- n Explain product argumentation
- n Describe product features
- n Configure the product according to hardware and software requirements

## **Main Topics**

- n Different artificial lift systems
- n Control program features for
  - o Sucker rod pumps
  - Electrical submersible pumps
  - o Progressive cavity pumps

Low voltage drives training Lvdrives.training@fi.abb.com www.abb.com www.abb.com/abbuniversity

