# ACS800 Installation & Commissioning Program Description

#### Tuition Fee - \$625 per student

#### Installation & Commissioning for the ACS800

This program provides the student with comprehensive instruction in the installation, wiring, and commissioning of LV Drives. The curriculum combines on-line, instructor-led training, and hands-on lab exercises.

The training program for the ACS800 drives focuses on commissioning for wall mount and enclosure installation of drives up to 800HP. The program includes commissioning practices for standard analog controlled installation and installations utilizing fieldbus communications.

#### **Program Goals**

To provide students with the necessary information, tools and training to be able to assess a LV Drive installation, to configure the drive, tune the drive, and perform complete commissioning services.

#### **Program Type and Duration**

This program is offered as a combo video-led on-line instruction and classroom Instructor-led hands-on lab exercises (1) day. Students will complete online modules before attending the classroom training.

#### **Student Profile**

This program intended for customers, end users with experience working with and installing LV Drives. The students of this program would typically be responsible for installation and technical services related to maintaining LV Drives

#### **Prerequisites**

- Experience working with power electrical equipment and voltage levels of up to 690Vac
- Basic understanding of LV AC Drives
- Understanding of basic motor control
- Understanding of LV AC Drive operation
- Product operational knowledge of the ACS800
- Attended a product overview training program for the ACS800
- Familiar with product commissioning PC tools

#### Installation and Commissioning Program

The program provides customers, end users trained technicians with the knowledge and capability to Start-Up LV Drives. The technician can perform the drive is installation and configure the drive properly for service in the application.

### Customer and End User advantages:

- Additional engagement with the factory
- Extended installed life of drive product
- Improved overall customer satisfaction
- Differentiation from box mover or web purchase
- Improved life cycle management
- Properly installed and commissioning drive
- Extended life of drive product
- Increased production and process up time

#### **Program Objectives**

Upon successful completion of this program, students will obtain the following:

- Apply basic safe work practices for installation and commissioning of LV Drives
- Understand the risks associated with LV Drives
- Complete understanding of the installation requirements for a LV AC Drive
- Apply best wiring practices for LV Drives
- Commission an ACS550 including fieldbus communications
- Perform basic commissioning fault diagnostics and quickly correct installation issues on site

#### **Student Materials**

Each student will receive upon completion of the program:

- Student binder with all training materials
- The Basic Guide to Installing an AC Drive
- ACS800 User Manual



## **Program Description**

Day	1
-----	---

8:00AM - 5:00PM

Program Introduction

Basic ACS880 Analog Startup (hands on)

ACS880 Programming & labs (hands on)

**Authorized Startup Summary** 

Optional - Drive Composer or HOA/PID Lab

Summary and Conclusion

