

**Remote Automation Solutions, ROC & FloBoss** Training for engineers and technicians using these flexible devices, which are widely used by natural gas production, pipeline, and distribution companies to measure and control gas flow, is scheduled regularly at regional training centers, and available elsewhere upon request.

**ROC Engineering I**

**Course RA1200      CEUs: 3.2**

This Remote Automation Solutions course is for engineers, technicians, and others involved in system operation and maintenance of ROC300 series products.

**Overview**

This 4-1/2 day course will provide an overall working knowledge of the ROC300 series (ROC364, ROC306, and ROC312) and an overview of Remote Automation Solutions products. Participants are presented with a comprehensive view of the ROC300 series hardware and software to obtain the necessary knowledge needed to effectively install, configure and maintain the ROC300 series products.

Each student will be provided with a PC (ROCLINK preinstalled), a Remote Automation Solutions RTU, a communications cable, and a workbook for the duration of the class

**Prerequisites**

Participants should have formal RTU configuration training and a working knowledge of their application/process. Participants should also have advanced PC knowledge and be thoroughly familiar with Microsoft Windows operating systems (XP or later versions).

**Topics**

- Overview of ROC300 Series
- Basic Concepts and Product Features
- Overview of ROCLINK 800 Software
- Configuring ROC300
- Basic Communications
- Maintaining and Troubleshooting
- Calibrating of AI and AO
- Basic FST Use

**Price** \$2,150

**Location                      Start Date 2012**  
Houston, TX\*                      1/16  
Edmonton, AB                      4/30, 9/4, 12/6

\*This course is available on request for customers having a minimum # of participants (normally 4). To arrange for training, please call 1-800-395-5497 or 860-945-2223.

**ROC and FloBoss Engineering II**

**Course RA1210      CEUs: 3.2**

This Remote Automation Solutions course is an advanced course for experienced ROC and FloBoss users. Participants are typically engineers, technicians, and others with the responsibility for day to day operation and maintenance of the ROC and FloBoss products.

**Overview**

This 4-1/2 day course provides background and exercises that allow participants to learn effective implementation of the ROC364, ROC306/312, the FloBoss 407, the FloBoss 500, and the FloBoss 103. Items include hands-on lab work for connecting, configuring and troubleshooting hardware and software.

Each student will be provided with a PC (ROCLINK preinstalled), a Remote Automation Solutions RTU, a communications cable, and a workbook for the duration of the class

**Prerequisites**

Participants should have formal ROC/FloBoss configuration training and a working Knowledge of their application/process. Participants should also have advanced PC knowledge and be thoroughly familiar with Microsoft Windows operating systems (XP or later versions).

**Topic Options Are:**

- Overview of ROC300 Series
- Overview of FloBoss 407 and FloBoss 500
- FloBoss 407 Advanced Concepts
  - General Operation
  - Managing Flash Memory (User Programs)
  - MVS Operation, Multi-Dropping and Temperature Calibration
- ROC/HART
  - HART Basics
  - Connecting/Configuring the MVS Point to Point & Multi-Drop HART Instruments/
- ROC/Modbus Configuration
  - Communications Basics
  - RS232, RS485/RS422 Basics and Lab
  - Dialup Communication Basics and Lab
- FST Guidelines
- PID Control

**Price** \$2,150

**Location                      Start Date 2012**  
Houston, TX\*                      2/6

\*This course is available on request for customers having a minimum # of participants (normally 4). To arrange for training, please call 1-800-395-5497 or 860-945-2223.

**ROC and FloBoss Troubleshooting and Problem Solving**

**Course RA1217      CEUs: 2.1**

This Remote Automation Solutions course is designed to provide FloBoss and ROC users with a broad experience in troubleshooting and field repair of the ROC and FloBoss products.

**Overview**

This 3-day course teaches the participant how to identify problems, determine the causes and take the proper corrective action for a quick resolution for the FloBoss 400/500 series and the ROC 300 series products. In this lab intensive course, stations will be set up with faulty equipment and participants will be challenged to identify and correct errors and malfunctions. The lab stations include common and not so common problem scenarios that have been collected from our field support group and from the factory repair department.

Each student will be provided with a PC (ROCLINK preinstalled), a Remote Automation Solutions RTU, a communications cable, and a workbook for the duration of the class

Each student will be provided with a PC (ROCLINK preinstalled), a Remote Automation Solutions RTU, a communications cable, and a workbook for the duration of the class

**Prerequisites**

Participants should have formal ROC/FloBoss configuration training and a working Knowledge of their application/process. Participants should also have advanced PC knowledge and be thoroughly familiar with Microsoft Windows operating systems (XP or later versions).

**Topics**

- ROC 300 Series Hardware Overview
- FloBoss 407/500 Hardware Overview
- Configuration Software Review
- Troubleshooting Procedures and Plans
- Planning Maintaining Schedules
- Problem Prevention

**Price** \$1,800

**Location                      Start Date 2012**  
Houston, TX                      3/5



**FloBoss Operation and Maintenance**

**Course RA1220      CEUs: 3.2**

This Remote Automation Solutions course is for engineers, technicians, and others involved with the operation and maintenance of the FloBoss 103 and FloBoss 107 products.

**Overview**

This 4-1/2 day course will provide an overall working knowledge of the FloBoss 103, FloBoss 107 and the FloBoss 107E. Participants are presented with a comprehensive view of the FloBoss 103/107/107E hardware and software to obtain the necessary knowledge needed to effectively install, configure and maintain the FloBoss 103/107/107E products.

Each student will be provided with a PC (ROCLINK preinstalled), a Remote Automation Solutions RTU, a communications cable, and a workbook for the duration of the class

**Prerequisites**

Participants should have a working knowledge of their application/process and should also have advanced PC knowledge and be thoroughly familiar with Microsoft Windows operating systems (XP or later versions).

**Topics**

- FloBoss 103/107/107E Hardware Overview
- Flow Measurement Review
  - Overview on MVS Product
  - Set Up Multi-Dropping on MVS
- FloBoss Configuration
  - Elements of a Basic Configuration
  - Setting and Checking ROC System Flags
  - Set and Check ROC Information
  - Configuring I/O Points
  - Calibrating AI and AO points
  - Communication Basics
  - Configuring AGA Flow Calculations
  - Configuring FloBoss History
  - Building FloBoss Displays
- FST Workshop

**Price \$2,150**

**Location                      Start Date 2012**  
Houston, TX                      2/20, 8/6

**ROC800 Operation and Maintenance**

**Course RA1240      CEUs: 3.2**

This Remote Automation Solutions course is for engineers, technicians, and others involved with the operation and maintenance of the ROC800 Series products.

**Overview**

This 4-1/2 day course will provide an overall working knowledge of the ROC800 series. Participants are presented with a comprehensive view of the ROC809/827 hardware and software to obtain the necessary knowledge needed to effectively install, configure and maintain the ROC800 series products.

Each student will be provided with a PC (ROCLINK preinstalled), a Remote Automation Solutions RTU, a communications cable, and a workbook for the duration of the class

**Prerequisites**

Participants should have a working knowledge of their application/process and should also have advanced PC knowledge and be thoroughly familiar with Microsoft Windows operating systems (XP or later versions).

**Topics**

- ROC800 Series Hardware Overview
- Flow Measurement Review
  - Overview on MVS Product
  - Setup Multi-Dropping of MVS
- Introduction to ROCLINK 800 Software
- ROC809/827 Configuration
  - Elements of a Basic Configuration
  - Setting and Checking ROC System Flags
  - Set and Check ROC Information
  - Configuring I/O Points/
  - Calibrating AI and AO Points
  - PID Configuration
  - Communication Basics
  - Configuring AGA Flow Calculations
  - Configuring ROC800 History
  - Building ROC800 Displays
- FST Workshop

**Price \$2,150**

**Location                      Start Date 2012**  
Houston, TX                      3/19, 6/11, 8/20, 11/5

**DS800 for ROC800 Series Programming**

**Course RA1241      CEUs: 2.1**

This Remote Automation Solutions course is for engineers, technicians, and others involved with configuring the ROC800 Series products.

**Overview**

This 3-day course will provide an overall working knowledge of the 5 different programming languages for the ROC800 series. The course emphasizes hands-on exercises using DS800 Development Suite to program the ROC800 Series Products.

Each student will be provided with a PC (ROCLINK & DS800 preinstalled), a Remote Automation Solutions RTU, a communications cable, and a workbook for the duration of the class

**Prerequisites**

Participants should have experience with ROC800 series hardware, a working knowledge of their application/process and should also have advanced PC knowledge and be thoroughly familiar with Microsoft Windows operating systems (XP or later versions).

**Topics**

- DS800 Software Overview
  - Sequential Function Chart
  - Ladder Logic of Ladder Diagram
  - Function Block Diagram
  - Structured Text
  - Instruction List
- ROCLINK 800 Software

**Price \$1,900**

**Location                      Start Date 2012**  
Houston, TX                      11/12  
Marshalltown, IA                      3/26

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**DL8000 Preset System Configuration**

**Course RA1242 CEUs: 3.2**

This Remote Automation Solutions course is for engineers, technicians, and others involved with the operation and maintenance of the DL8000 Preset System Controller product.

**Overview**

This 4-1/2 day course will provide an overall working knowledge of the DL8000 Preset System Controller. Participants will be enabled to configure, operate and diagnose the DL8000 Preset System Controller.

Each student will be provided with a PC (ROCLINK preinstalled), a Remote Automation Solutions RTU (DL8000), a communications cable, and a workbook for the duration of the class.

**Prerequisites**

Participants should have formal RTU configuration training preferably with ROC800 series hardware and a working knowledge of their application/process. Participants should have advanced PC knowledge and be thoroughly familiar with Microsoft Windows operating systems (2000/XP or later versions).

**Topics**

- Basic Concepts and Product features of the DL8000
- Set Up Parameters
- Meter Proving
- Hardware diagnostics and Troubleshooting
- DL8000 Configuring Dynamic, Real-Time Display of Flow Parameters
- Configuring for Additive Injection
  - Temperature Compensation
  - Data Logging
  - Communications
- Blending Methods and Flow Sequencing

**Price** \$2,150

**Location** Houston, TX  
**Start Date 2012** 4/23, 10/29

**ROC800L Configuration**

**Course RA1244 NEW CEUs: 2.1**

This Remote Automation Solutions course is for engineers, technicians, and others involved with the operation and maintenance of the ROC800L.

**Overview**

This 3-1/2 day course will provide an overall working knowledge of the ROC800L. Participants are presented with a comprehensive view of the ROC800L hardware and software to obtain the necessary knowledge and practice needed to install and configure a ROC800L. Participants will know the differences between the ROC809 and ROC800L.

Each student will be provided with a PC (ROCLINK preinstalled), a Remote Automation Solutions RTU (ROC800L), a communications cable, and a workbook for the duration of the class.

**Prerequisites**

Participants should have formal RTU configuration training and a working knowledge of their application/process. Participants should have advanced PC knowledge and be thoroughly familiar with Microsoft Windows Operating Systems (XP or later versions).

**Topics**

- Basic Concepts and Product features
- Install and configure a ROC800L RTU
- Convert ROC800 to RO800L
- Configuring an Application
- Updating Firmware and Software

**Price** \$1,900

**Location** Houston, TX  
 Watertown, CT  
**Start Date 2012** 7/17, 10/23  
 3/13



## Remote Automation Solutions, ControlWave

Emerson Process Management, the leading global supplier of flow computers, SCADA RTUs and presets, is the single source for all your needs from field equipment to the business system. We provide the industry-specific expertise and training in oil and gas, water and wastewater, along with best-in-class products to help you achieve peak financial performance and long-term sustainability.



### ControlWave® Configuration

#### Course RA331 CEUs: 2.1

Field personnel whose responsibilities may include: installation, wiring, start-up, troubleshooting, configuration, or maintenance of the ControlWave products.

An individual who seeks a more thorough understanding of the ControlWave products

#### Overview

A hands-on course that covers the hardware, configuration and maintenance of the ControlWave product family.

This course will equip you with the necessary knowledge and practice needed to configure the ControlWave hardware for communications. Learn how to troubleshoot and utilize software application programs to perform diagnostics and monitor live data and communication statistics.

#### Prerequisites

- Participants should have formal instrument technician training and a working knowledge of their application/process
- Participants must be thoroughly familiar with Windows XP or later versions

#### Topics

- Overview of ControlWave Hardware
- Overview of OpenBSI Software Utilities
- Basic Troubleshooting
- Basic ControlWave Configuration

Price \$1,650

<b>Location</b>	<b>Start Date 2012</b>
Watertown, CT	1/24
Houston, TX	6/19, 8/14

### Network Communications and Troubleshooting

#### Course RA423 CEUs: 2.1

System Engineers who are responsible for installing and configuring the OpenBSI software for SCADA

#### Overview

A hands-on course that covers the hardware, network configurations, and network tuning in a OpenBSI network of RTUs and measurement devices.

This course will equip you with the necessary knowledge and practices needed to optimize network communications. Learn how to troubleshoot and make necessary configuration adjustments using OpenBSI application programs, monitor live data, perform diagnostics and communication statistics.

#### Prerequisites

- Successful completion of the ControlWave Designer Fundamentals course
- Participants should have a working knowledge of their application/process
- Participants must be familiar with Windows XP or later versions

#### Topics

- Overview of OpenBSI Software Utilities
- BSAP Protocol Message Structure
- ControlWave Designer Communications System Variables
- Hands-On Communications Troubleshooting

Price \$1,650

<b>Location</b>	<b>Start Date 2012</b>
Watertown, CT	10/9

### ControlWave® Designer

#### Course RA440 NEW CEUs: 2.1

A hands-on course that will give you as much exposure to ControlWave programming as possible in the shortest amount of time.

#### Overview

The ControlWave Designer Short Course provides the knowledge and skill required to define and control inputs and outputs of related real world applications, including basic communications and troubleshooting. The class project will help students generate and debug simple control strategy programs using Function Block, Ladder Logic, and Structured Text programming languages, including programming for Modbus communications

#### Prerequisites

- Participants must have a strong working knowledge of personal computers and Windows XP or a later version
- Participants should have a strong working knowledge of their application/process
- Participants should have programming experience (this course is not recommended for beginning programmers)
- Participants should have completed "Creating a Simple Project"

#### Topics

- Understand How IEC-61131-3, ControlWave Designer and On-Line Utilities Work
- Master Skills Necessary to Create a Program for ControlWave Controllers
- Learn the Bristol Library of Function Blocks for Measurement, Calculations, Process Control, Data Storage
- Understand OpenBSI Communications Software
- Master How to Establish Ethernet/IP Communications using ControlWave Designer
- Learn to Program Polling and Data Transfers in BSAP and an I/O Environment
- Understand How to Define a Hierarchical Network of ControlWave Controllers using NetView
- Understand the Configuration of Communication via other Protocols such as --Modbus

Price \$1,950

<b>Location</b>	<b>Start Date 2012</b>
Watertown, CT	7/31

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**ControlWave® Designer Fundamentals**

**Course RA441 CEUs: 3.2**

Personnel responsible for programming and debugging in ControlWave Designer

**Overview**

A hands-on course for programming the ControlWave product family using the Designer IEC-61131-3 standard software and the ControlWave function block library. This course will provide you the necessary knowledge and skills required to define and control inputs and outputs of related real world applications.

Students will generate and debug simple control strategy programs using Function Block, Ladder Logic, Structured Text, and Sequential Function Chart programming. They will also learn the basics of ControlWave communications, historical data storage, alarming, and hardware configurations, and much more.

**Prerequisites**

- Participants must have a strong working knowledge of personal computers and Windows XP or later versions
- Participants should have a strong working knowledge of their application/process

**Topics**

- Ladder Logic
- Structured Text
- Function Block Diagram
- Sequential Function Chart
- Creating User Function Blocks

**Price** \$2,450

**Location** Watertown, CT      **Start Date 2012** 2/6, 5/7, 9/24

**ControlWave® Designer Communications Programming**

**Course RA442 CEUs: 3.2**

Personnel responsible for the establishing of communication interfaces to ControlWave Automation products

**Overview**

A continuation of ControlWave Designer Fundamentals, this course focuses on networking and communications. Students will program the ControlWave to communicate to other devices in a network, as well as transfer and receive signal lists using serial and IP communications. Other application software will be utilized to configure, establish, and debug communications with these devices.

Students will learn the advanced methods of communicating to Bristol and ControlWave devices using Client/Server modules, and to MODBUS protocol devices using custom function blocks.

**Prerequisites**

- Successful completion of course #441, ControlWave Designer Fundamentals
- Participants must have a strong working knowledge of personal computers and Windows XP or later version
- Participants should have a strong working knowledge of their application/process

**Topics**

- Client/Server Function Blocks
- MODBUS
- System Communication Variables
- BSAP Network Communications

**Price** \$2,450

**Location** Watertown, CT      **Start Date 2012** 2/13, 5/14, 10/1

**ControlWave® Designer Accelerated Programming**

**Course RA443 CEUs: 3.2**

Personnel responsible for the establishing of communication interfaces to ControlWave Automation products

**Overview**

Save time and costs by attending a fast-paced, hands-on course for programming the ControlWave product family using IEC-61131-3 standard software and Bristol®-supplied functions. Combining the ControlWave Designer Communications Programming and Fundamentals courses allows you to participate in a single one week course. This course will provide you with the knowledge and skills required to define and control inputs and outputs of related real world applications, including communications and troubleshooting.

Students will generate and debug simple control strategy programs using Function Block, Ladder Logic, Structured Text, and Sequential Function Chart programming while learning the basics of ControlWave network communications, historical data storage, alarming, and hardware configurations - including MODBUS communications.

**Prerequisites**

- Participants must have a strong working knowledge of personal computers and Windows XP or a later version
- Participants should have a strong working knowledge of their application/process
- Participants should have some programming experience
- Participants should have completed "Creating a Simple Project"

**Topics**

- Basic IEC-61131-3 Programming
- Creating User Function Blocks
- Archive/Audit Trail
- BSAP Communications
- MODBUS

**Price** \$3,250

**Location** Watertown, CT      **Start Date 2012** 12/3  
Houston, TX      7/9

**ControlWave® Gas Measurement Products**

**Course RA445 CEUs: 2.1**

Personnel responsible for the installation, wiring, start-up, configuration and maintenance of ControlWave gas flow computers

**Overview**

The ControlWave Gas Measurement course provides students with a thorough understanding of configuring the ControlWave® GFC, EFM, and XFC Flow Computers for single or multiple-run gas measurement.

As a hands-on course, students will use TechView to collect historical logs, calibrate internal and external pressure sensors, and gain troubleshooting techniques for real world applications.

**Prerequisites**

The following are suggested, not mandatory:

- Participants should have a working knowledge of their application/process
- Participants should be familiar with Windows XP or later versions and possess a general knowledge of gas measurement and production

**Topics**

- Hardware Configuration
- TechView Software Overview
- Log Collection
- Troubleshooting
- Configuring 4-Run Gas Application

**Price** \$1,650

**Location** Houston, TX      **Start Date 2012** 5/8

**Gas Measurement Applications for Technicians**

**Course RA447 CEUs: 2.1**

Personnel responsible for the installation, wiring, start-up, configuration and maintenance of ControlWave gas flow computers

**Overview**

The Gas Measurement Applications for Technicians course provides students with a thorough understanding of configuration of the Multi-Run/ Multi-Station (MRMS) application for the ControlWave Micro.

Students will use TechView to configure the ControlWave application to establish multiple gas measurement and control scenarios, historical log collections, calibrations, and much more.

**Prerequisites**

The following are suggested, not mandatory:

- Participants should have a working knowledge of their application/process
- Participants should be familiar with Windows XP or later versions and possess a general knowledge of gas measurement and production

**Topics**

- Hardware Overview
- Writing/Saving Configurations
- I/O Controls
- MVT Calibration
- Station Configuration

**Price** \$1,650

**Location** Watertown, CT      **Start Date 2012** 2/28  
Houston, TX      6/5, 9/11

**OpenEnterprise for SCADA Systems - Basics, Level I**

**Course RA701 CEUs: 3.2**

The class is intended for users who have experience with programming and configuration of Bristol RTUs.

**Overview**

This class provides a very brief introduction to the OpenEnterprise Server, and more detailed coverage of the OpenEnterprise Workstation and OpenEnterprise Reporting packages (version 2.80).

At the conclusion of the Class, students will be able to install a very simple OpenEnterprise Server and Workstation; configure communications with Bristol RTU's and then begin building HMI displays, trends, alarm windows, and develop a basic user interface using these products.

**Prerequisites**

- Participants must have a strong working knowledge of personal computers and Windows 2000/ XP or a later version
- Participants must have a strong working knowledge of their application/ process
- Participants must have a strong have completed an OpenBSI and ControlWave Designer Training Class.

**Topics**

- Database Explorer and structure
- Creating display objects
- Alarm Windows, and Alarm & Event History
- Creating and Configuring Trends
- Data Export
- Creating Reports
- System Troubleshooting

**Price** \$2,450

**Location** Watertown, CT      **Start Date 2012** 3/5, 6/4

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**OpenEnterprise for SCADA Systems - Intermediate, Level II**

**Course RA702 NEW CEUs: 3.2**

This class is intended for engineers who will be designing and building complete OpenEnterprise systems.

**Overview**

This course will equip you to be able to install an OpenEnterprise Server and Workstation; configure the communications, security, historical, alarming, messaging and other major subsystems. Most of the tools within the OpenEnterprise toolbox will be covered during this class.

**Prerequisites**

- Participants should have formal RTU configuration training and a working knowledge of their application/process
- Participants must be thoroughly familiar with Windows 2000/ XP or later versions
- Participants should have advanced PC and networking skills
- Participants must have completed the Basic OpenEnterprise Class course #701

**Topics**

- Learn Advanced Configurations of the OpenEnterprise Systems
- Perform Alarming and Messaging Configurations
- Learn to Configure, Diagnose and Troubleshoot OpenEnterprise Systems
- Creating Calculations from RTU Data

**Price** \$2,450

**Location** Watertown, CT  
**Start Date 2012** 3/12, 6/11, 11/12

**Config S600+ Pro**

**Course RA901 NEW CEUs: 3.2**

The Config600 Pro course is aimed at application engineers and system integrators who design and develop FloBoss S600+ applications for integration with metering systems and skids.

**Overview**

The Config600 Pro course provides an insight into the generation of application configurations for the FloBoss S600+.

The course will include a mixture of input from the trainer and participative training involving work in pairs and as individuals.

All attendees will be supplied with a Config600 Pro license, electronic copies of all documentation and Config600 Pro release CD's (including PDF copies of marketing materials).

**Prerequisites**

- Participants should have completed the online familiarization course and be familiar with metering techniques and standards
- Participants should bring their own laptop computers to the course and should preferably have administrator privileges
- Participants must be PC literate
- Participants should have the Config600+ application installed on their laptop prior to attending – Note: this must not be installed more than 1 week prior to the course as the evaluation license expires after 14 days
- Participants should have an appreciation of computer programming languages

**Topics**

- Basic Concepts and Product Architecture
- Install and configure S600+ Applications
- S600+ Database Structure and Commonly used Features
- Create and Configure Displays/Reports/ Modbus Interfaces

**Price** For price and availability for the Config600 Pro Training Courses please contact: sales.rasema@emersonprocess.com or +44 1751 471800

**Location** Watertown, CT  
**Start Date 2012** Call to Schedule  
 Houston, CT Call to Schedule

**S600+ Operator**

**Course RA902 NEW CEUs: 2.1**

The FloBoss S600+ Operator course provides an overview into the hardware and operational aspects of the FloBoss S600+.

**Overview**

The course will include a mixture of input from the trainer and participative training involving work in pairs and as individuals.

**Prerequisites**

- Participants should be familiar with metering techniques and standards
- Participants should bring their own laptop computers to the course and should preferably have administrator privileges
- Participants must be PC literate
- Participants should have the Config600 Lite application installed on their laptop prior to attending

**Topics**

- Basic Concepts and Product Architecture
- Hardware/IO Capabilities
- Download and Upload S600+ Configurations
- Use of the Front Panel I and Web Browser Capabilities
- Use of the Config600 Lite Tool to Modify Existing Displays/Reports/Modbus Interfaces

**Price** For price and availability for the Config600 Pro Training Courses please contact: sales.rasema@emersonprocess.com or +44 1751 471800

**Location** Watertown, CT  
**Start Date 2012** Call to Schedule  
 Houston, CT Call to Schedule