ST-50-1 SONARtrac[®] Basic Training Course Outline

SYNOPSIS:

Attendees receive a general but solid understanding of all the facets of *SONARtrac* Volumetric Flow and Entrained Air meters. This course is ideal for process engineers, DCS operators, supervisors or anyone else who would like a good understanding of the technology and application but will not be installing/commissioning or removing equipment. Class can be conducted on customer site. Class size limited to 5 people.

OBJECTIVE:

Students will learn the basics of the SONARtrac Process Flow and Entrained Air/Gas Monitoring systems.

TOPICS INCLUDE:

- Principles of Operation
- The SONARtrac family of process monitoring equipment
- Installation requirements
- Hardware, system installation and set-up
- The differences between installation of fiberglass and stainless steel sensor head covers (and perform an installation on a process pipe spool piece)
- Installing and removing an HD series sensor band
- Uploading and downloading data using a SONARstick™ USB memory stick
- Sensor Head Installation Demonstration
- Sensor Head Removal & Storage Procedure Demonstration
- Transmitter Installation Demonstration
- SONARstick (USB Memory Stick) Training Demonstration
- CiDRA Secure Website Introduction

PREREQUISITES:

All attendees must **read** the *SONARtrac* Installation Manual prior to the start of training. Manuals can be accessed through CiDRA's website at:

http://www.cidra.com/document_library/20822-01TAB_SONARtrac_Manual_Firmware_04-01-16 and Above.pdf

CiDRA will provide a hard copy of the SONARtrac Installation Manual at time of course.

LENGTH:

1 day

FOR MORE INFORMATION (Costs and Scheduling), please contact Aja Garner, Client Services, +1.203.626.3492



