



Liquid Meter School

Welcome!

AGENDA

TIME	DAY 1 SESSIONS	INSTRUCTOR
8:15 AM	Welcome & Introduction	Bob Petty, SCS
8:30 AM	Definition of Measurement Terms	Lisa James, <i>Brodie Meter</i>
9:00 AM	Various Types of Meters Encountered in Petroleum Industry	Lisa James, <i>Brodie Meter</i>
9:15 AM	Coriolis Meters	Dean Minehart, <i>Emerson/Micro Motion</i>
10:00 AM	Break Factory Representatives and SCS Technologies employees will be available during breaks to answer questions and assist with literature requirements.	
10:20 AM	LACT Unit Design and Operation	Bob Petty, SCS
11:30 AM	Lunch	
12:45 PM	Proving Devices Used To Determine Meter Accuracy	Steve Stewart, <i>FMD/IDEX</i>
2:00 PM	Concerns For The Meter Proving Witness and Proving Reports	Mike Wells, <i>Contract Calibrations</i>
3:00 PM	Break	
3:20 PM	Hands-On Training The entire class will break up into groups to: Witness the calibration of a FMC BS&W monitor, Walk through a complete demo LACT Unit, Disassemble Viking Pipeline Injection Pump	
4:45 PM	Class Dismissed	
TIME	DAY 2 SESSIONS	INSTRUCTOR
8:00 AM	LACT Controls and Automation	Corey Jennings, <i>Vinson Process Controls</i>
9:00 AM	BS&W Measurement	Todd Cousins, <i>FMC Technip</i>
10:00 AM	Break	
10:20 AM	Sizing and Proper Operation of Pipeline Injection Pumps	Ben Leonard, <i>IDEX/Viking Pump</i>
11:30 AM	Lunch	
12:45 PM	Trouble Shooting Measurement Problems	Mike Wells, <i>Contract Calibrations</i>
2:00 PM	Plant Tour	
3:00 PM	Dismissal	