

SMITH METER PIPELINE/PRODUCTION EQUIPMENT SERVICE TRAINING SCHOOL

CENTRIX Control Solutions, in cooperation with Smith Meter Inc., are pleased to present the Smith Meter Pipeline/Production Maintenance Seminar.

THE FOUR-DAY MAINTENANCE TRAINING SEMINAR IS DESIGNED TO:

- Meet the needs of personnel who have assumed metering responsibilities.
- Meet the needs of companies that demand more accurate and reliable metering.
- Meet the demands on personnel brought about by new metering applications, design changes, and improvements of metering methods.

The training sessions provide basic theory for meters and metering accessories, operating and maintenance principles.

Emphasis is on workshop practices, including supervised assembly and disassembly, calibration, adjustments and trouble-shooting.

Short course topics and instructors have been selected to provide participants with technically useful material with the experience and knowledge we have gained in conducting similar training programs over the years.

COURSE OBJECTIVES

To have each participant fully understand basic operating principals of installation, calibration, programming, trouble-shooting and service of Smith Meter Products.

WHO SHOULD ATTEND

Persons whose interests and duties lie in the operation, maintenance and application of Smith Meter Products.

LOCATION & DATES

Location: CENTRIX Control Solutions Office
8803 – 58 Avenue Edmonton, AB

Dates: Monday, October 17 – Thursday, October 20, 2022
8:00am – 5:00pm (Monday, October 17-Wednesday, October 19)
8:00am – 12:00pm (Thursday, October 20)

[Edmonton Attendance Application Form](#)

Please return the attendance application form to CENTRIX Control Solutions:

Attention: Colleen Kolkea – Service School Coordinator
Fax: (780) 469-5093
Email: colleen.kolkea@centrixcs.com

COST

- \$2,250.00 per attendee (plus GST) payable to CENTRIX Control Solutions LP
- Lunches will be provided
- Transportation and hotel expenses are the responsibility of the participant
- Attendance is limited to the first twenty (20) applications and are confirmed by email or fax on a first-paid, first reserved basis

For further information, please contact:

CENTRIX Control Solutions
Phone: (780) 468-6950
Fax: (780) 469-5093