

ETHANOL MAINTENANCE 201

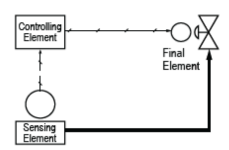
Learn practical, hands-on techniques for increased productivity

February 26-27 and December 10-11, 2026



Take Control of the Loop!

Day One: 8:00 AM - 4:30 PM, Day Two: 8:00 AM - 3:00 PM



This class will take you through an analysis of the complete control loop, providing you with a deeper understanding of the relationship between the three segments of a control loop. Sensing Element, PID Controller, Final Control Element. C (control) DCS, I and V.

Topics Covered:

8:00 AM - 12:30 PM

Loop Configurations

- · Hart Modem Software
- · Calibration and Validation
- · Configuration Tools
- Instrument Configuration Management

Controller ID Tuning: Theory and Practical Application

\$2,850 per participant. Fee includes lodging and meals. Payment information required to complete registration.

Instruments: Sensing Elements

- · Detailed Instrument Configuration Labs
 - Flow
 - Level
 - Pressure

Valves: Final Control Element

- · Valve Sizing Lab
- · Valve Actuation
- · Smart Valve Positioner Configuration
- · Root Cause Failure Analysis

Fee:

Location:

BioFuels Automation University Training Center 151 Cheshire Lane North Plymouth, Minnesota

Space is limited to 12 participants for maximum comprehension. Class lead by highly experienced service professionals, 80% hands-on practical application.



Space is Limited | Register Today!

Register by scanning the QR code at the right or by going to the URL below: https://info.mceautomation.com/biofuelsuniversity-registration-form





151 Cheshire Ln. N, Suite #700, Plymouth, MN 55441 888-870-FUEL(3835) ext. 9200