



## Learn the most about your meter reading system

### LEARN HOW TO:

- Size and Select your meters accurately
- Install your meters & reading technologies properly
- Test and Repair commercial meters
- Read your meters with advanced technologies (ORION® and GALAXY® Systems)
- Process data with Route Management Software

### FEATURING 3-DAY CUSTOMER PRODUCING TRAINING ON:

- Disc Series Meters
- Turbo Series Meters
- Compound Series Meters
- Fire Series Meters
- Mag Meters
- E-Series Meters
- ORION®
- GALAXY®

### WITH AN OVERVIEWS OF:

- Datalogging
- Recordall® Transmitter Register and Absolute Digital Encoder
- Remote Electronic Display (RED™) and Other Instrumentation



### TUITION:

\$450.00 per person

### DATES:

- May 8-10, 2012
- August 7-9, 2012
- October 9-11, 2012

### TRAINING FACILITY:

Badger Meter  
4545 W. Brown Deer Road  
Milwaukee, WI 53223  
1-800-876-3837, Ext. 16165  
Fax 1-888-371-5982  
kjohnson@badgermeter.com

Classes limited to 16 participants. Register today by going to <http://www.badgermeter.com/Support/Training/Customer-Product-Training.aspx> and filling out the registration form! Please see reverse side for a sampling of the itinerary.

# 2012 Customer Product Training - Agenda

## DAY 1 - TUESDAY

**8:00 a.m. - 4:00 p.m.**

- Registration
- Welcome and Introductions
- History of Badger Meter
- Recordall® Disc Meters
- Small Meter Plant Tour
- 1 1/2"-20" Turbos Series, Strainers
- 3" Fire Hydrant Meter
- 2"-6" Recordall® Compound Series Meters
- Strainers
- Large Meter Plant Tour
- Disc and Compound Series Meter Tear Down
- Day One Concludes
- Customer Appreciation Dinner

## DAY 2 - WEDNESDAY

**8:00 a.m. - 4:00 p.m.**

- Fire Series Meters and Assemblies
- Magnetoflow® Mag Meter
- Sizing and Selection of Water Meters for Accurate Measurement of Flow Demands
- RTR® and ADE™ Register Connectivity
- Remote Electronic Display (RED™) and Other Instrumentation
- Hydro Lab Tour
- Data Logging: Discussion, Installation, and Setup
- Portable Large and Small Meter Testers - Discussion and Product Demo
- Day Two Concludes

## DAY 3 - THURSDAY

**8:00 a.m. - 2:45 p.m.**

- Reading Software - CONNECT®/ReadCenter®
- Badger Meter RF Solutions - ORION®
- Badger Meter AMI Solutions - GALAXY®
- Technology Open House - Individual (One-on-one discussions)
- Additional items of interest; wire splicing, hands-on READCENTER, and other items as requested
- Includes ORION's Route Demonstration
- Engineering (CAD/CAM System)
- Day Three Concludes