Water Loss Workshop

2 days

Cost:

TAUD Member $225
Non-Member $450

Time: 8:30 am - 4:00 pm

What topics will be covered?
This two-day Water Loss Control workshop will guide you through the process of implementing cost-effective corrective action to reduce non-revenue water. Utilities will then learn how to assess the recoverable volume of leakage and what are cost-effective options to control leaking losses. The workshop will provide water loss control case studies from TN and the rest of the country. The second day of the workshop will focus on the hands-on components or water audit data validation, system input meter testing, meter calibration, SCADA data validation, pressure management and leak detection.

Instructor: Chris Leauber, Executive Director, Water & Wastewater Authority of Wilson Co.
Kevin Hickerson, Meter/Leak Tech Manager, Consolidated Utility District.
Isabel Szendrey, Director on NRW Management, Water Systems Optimization.

Real life water system experiences from Tennessee water systems.

Questions:
Brent Ogles
brentogles@taud.org
615-900-1011

Need tools to save water and money? Don’t miss this opportunity to learn how to tackle the basics of water loss control for your distribution system. This two-day workshop is tailored to assist utilities with fulfilling their water loss reporting requirements and enabling them to implement cost-effective water loss management strategies. Water audit data submitted during FY18 will be reviewed together with the utilities and data validation and data quality improvement steps will be discussed. This workshop is especially timely and valuable given the regulations in TN around water loss control. Attendees will need to bring a laptop computer to class.

Cost: $225 TAUD Member
       $450 Non-Member

Time: 8:30 am - 4:00 pm

What topics will be covered?
This two-day Water Loss Control workshop will guide you through the process of implementing cost-effective corrective action to reduce non-revenue water. Utilities will then learn how to assess the recoverable volume of leakage and what are cost-effective options to control leaking losses. The workshop will provide water loss control case studies from TN and the rest of the country. The second day of the workshop will focus on the hands-on components or water audit data validation, system input meter testing, meter calibration, SCADA data validation, pressure management and leak detection.

Instructor: Chris Leauber, Executive Director, Water & Wastewater Authority of Wilson Co.
Kevin Hickerson, Meter/Leak Tech Manager, Consolidated Utility District.
Isabel Szendrey, Director on NRW Management, Water Systems Optimization.

Real life water system experiences from Tennessee water systems.

Questions:
Brent Ogles
brentogles@taud.org
615-900-1011

Submit with payment to:
TAUD Training Station
P.O. Box 2529
Murfreesboro, TN 37133
Fax: 615-898-8283

We accept VISA, AMEX, Discover & MasterCard

REFUND POLICY: Payment for the class is preferred in advance of the scheduled class date. If cancellation is necessary, refund requests submitted in writing (e-mail, fax or letter) will be processed as follows: 15+ days prior - Full refund less any materials mailed. 5 - 14 days - Half payment less any materials mailed. Less than 5 days - No refund - another person may substitute. If payment has not been received and cancellation is not requested prior to the date of the class, TAUD will invoice the registrant for the full amount of the class.