

Continuing Education Information

Texas Commission on Environmental Quality (TCEQ) is offering:

- Up to 6 hours maximum for on-site sewage facilities (OSSF) licensees who attend OSSF presentations identified below in their entirety
- Up to 6 hours maximum for wastewater (WW) operators who attend wastewater presentations identified below in their entirety.

On-Site Sewage Facilities (OSSF) Approved Sessions (One-hour credit per session): Wednesday, February 22, 2017

- WE01 UV Cured Lining: Everything You Need to Know to Prepare for Your First Installation
- WE04 Plain and Simple: Understanding Pipeline Cleaning
- WE05 Understanding Pumps and Common Pumping Issues
- WE06 A Minute = A Lifetime: OSHA's Fatal Four
- WE07 2017 Hydro Excavation Trends: The New Industry Obstacles
- WE11 Pipe Bursting: A Diverse and Mature Trenchless Technology
- WE16 Practical Sizing Guidelines for Sump, Sewage and Grinder Pumps
- WE21 Overview of Lateral & Main/Lateral Connection Investigation & Rehabilitation Technologies
- WE24 How to Become the Go To Resource: Taking a Broader View of CCTV Pipeline Inspections
- WE27 Waterblasting Safety Devices and Use
- WE31 Maximizing ROI: When to Grout, When to Line, When to do Both
- WE35 Adding Trenchless Pipeline & Manhole Spot Repairs to Your Services
- WE36 Troubleshooting Pumps, Panels and Switches with Digital Multimeters
- WE41 Acoustic Inspection Implementation at New Castle County, DE
- WE44 Combination Unit Maintenance How to Keep your Equipment Working
- WE47 Benefits with Automation
- WE51 Combating Inflow and Infiltration with Better Infrastructure Intelligence

<u>Wastewater (WW) Approved Sessions (One-hour credit per session):</u> <u>Wednesday, February 22, 2017</u>

- WE02 Inspection of ATUs for Operations and Maintenance
- WE03 Fundamentals of Onsite Wastewater System Design

- WE06 A Minute = A Lifetime: OSHA's Fatal Four
- WE12 Inspection of Media Filters
- WE13 Reinventing the Toilet
- WE14 Making Infiltration Decisions Understanding Soil Surface Design
- WE15 Oh No! Now What Do I Do? Specialty Pipeline Cleaning and Inspection
- WE16 Practical Sizing Guidelines for Sump, Sewage and Grinder Pumps
- WE22 Choosing the Right Alternative for the Job
- WE23 Designing Pumps and Controls
- WE25 Basic Electrical Theory as It Relates to Onsite Septic Controls
- WE32 Operations and Management of Conventional Systems
- WE33 Rethink the Way We Approach Reuse
- WE34 Design of Time Dosing and Flow Equalization
- WE36 Troubleshooting Pumps, Panels and Switches with Digital Multimeters
- WE42 Nitrogen Treatment in Alternative Systems
- WE43 Design of Pressure Distribution Systems
- WE45 Best Installation Practices for Trouble-Free Pump Controls
- WE52 Operations and Management of Pumps
- WE53 Pathogen Treatment Guidance and Monitoring...
- WE54 Mound and At-Grade Design

Training Credit Process:

- WWETT will send your attendance to TCEQ.
- The information WWETT needs from each attendee to successfully submit training is:
 - Your license number (include this number when you register for the show on the personal information page in the Continuing Education section.)
 - You must be scanned at the door of each session.
- An email notification will be sent approximately six weeks post show with instructions to download your certificates of completion.
- Attendee will download or print earned certificates and keep on file for your own records.