

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 on Attachment A in their entirety
- Up to 6 hours maximum for wastewater (WW) operators who attend wastewater presentations identified on Attachment A below in their entirety.

Training Credit Process:

- WWETT will send your attendance to TCEQ if you do the following: .
 - Register for each session (preselect your classes) you want credit for and get scanned at the door. Register + scan = proof of attendance/receive credit.
 - Include your license number when you register for the show on the Continuing Education page.
- 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.

ATTACHMENT A TCEQ-APPROVED TRAINING SESSIONS FOR THE 2018 WWETT SHOW

Time Slot	* NASSCO	* NAWT	*NOWRA	*SSCSC	*SSPMA	*NEHA	*WJTA-IMCA
2/21/18 8:30-9:30 (60 min credit)	Active Flow Rehabilitation of a Sanitary Sewer Interceptor	ATU Care and Performance	From A to Effluent: Essentials of Septic Design	Expand Your Inspection Toolbox with High Tech	Understand Digital and Analog Meters to Troubleshoot Your System	Water Reuse and Pathogen Tracking	Vacuum Excavation Mini Bootcamp
2/21/18 10:00-11:30 (90 min credit)	Critical Details for Municipal Grouting •	Understanding EPA 503 Requirements for Land Application	Hands-on Training with 5 Control Panels**	Jetter Hose Inspection	Basic Electrical Theory and Troubleshooting for OSSF Controls		Water Blasting Safety Practices
2/21/18 1:00-2:30 (90 min credit)	Manhole Assessment and Rehabilitation	Land Application Loading Rate ▲	Hands-on Training with 5 Control Panels**	From Standard Cleaning to "You Want Me to do What"	Onsite Pump Sizing, Applications and Lessons Learned for the Service Contractor • ▲		
2/21/18 3:00-4:00 (60 min credit)	The HOW and WHY of Effective Cementitious Manhole Lining	Case Study: Successful Repairs of Concrete Corrosion	It's Not one Size Fits All- Designing ATUs	Down Time is Deadly for CCVT Equipment	Specifying Pumps: Why Do Pumps Fail? ◆▲	Water Reuse and Individual Systems	Maximizing Water Jet Safety with Automation •
2/21/18 4:30-5:30 (60 min credit)	3D Wireless Manhole Scanning	Dealing with Tough Sites: Designs That Solve Problems	Proper Design- Drip Distribution	Trenchless Technology Overview		Sanitation Solutions Challenge Env • ▲	

^{*} Acronyms as indicated on the brochure.

^{▲-} Approved by TCEQ for On-Site Sewage Facilities (OSSF) continuing training credit in Texas (Course Code 0845).

^{• -} Approved by TCEQ for Wastewater "WW" Operator continuing training credit in Texas (Course Code 1436).

^{**} The course "Hands-on Training with 5 Control Panels" is offered twice. Training credit is limited to one presentation.