

Continuing Education Information

Ohio Environmental Protection Agency has granted approval for the following one-hour sessions for contact hours for water and/or wastewater professionals.

Please note there are two different categories – Operations & Maintenance and Other.

Wedne	sday, February 22, 2017 / Operations & Maintenance	Water/Wastewater
WE01	UV Cured Lining: Everything You Need to Know	Both
WE02	Inspection of ATUs for Operations and Maintenance	Both
WE03	Fundamentals of Onsite Wastewater System Design	Wastewater Only
WE04	Plain and Simple: Understanding Pipeline Cleaning	Both
WE05	Understanding Pumps and Common Pumping Issues	Both
WE09	Revolutionary Multi-Functional 3,000 To 30,000 PSI Water Jetting	Both
WE11	Pipe Bursting: A Diverse and Mature Trenchless Technology	Both
WE12	Inspection of Media Filters	Both
WE14	Making Infiltration Decisions — Understanding Soil Surface Design	Both
WE15	Oh No! Now What Do I Do? Specialty Pipeline Cleaning and Inspection	Both
WE16	Practical Sizing Guidelines for Sump, Sewage and Grinder Pumps	Wastewater Only
WE21	Overview of Lateral and Main/Lateral Connection Investigation	Wastewater Only
WE22	Choosing the Right Alternative for the Job	Wastewater Only
WE23	Designing Pumps and Controls	Both
WE24	Become the Go To Resource: Taking a Broader View of CCTV	Both
WE29	Internal Pipe Coatings - Benefits and Uses	Both
WE30	Energy Matters: A Look at Sustainability and Energy Efficiencies	Both
WE31	Maximizing ROI: When to Grout, When to Line, When to do Both	Both
WE32	Operations and Management of Conventional Systems	Both
WE33	Rethink the Way We Approach Reuse	Both
WE34	Design of Time Dosing and Flow Equalization	Both
WE35	Adding Trenchless Pipeline & Manhole Spot Repairs to Your Services	Both
WE36	Troubleshooting Pumps, Panels and Switches with Digital Multimeters	Both
WE41	Acoustic Inspection Implementation at New Castle County, DE	Wastewater Only
WE42	Nitrogen Treatment in Alternative Systems	Wastewater Only
WE43	Design of Pressure Distribution Systems	Both
WE45	Best Installation Practices for Trouble-Free Pump Controls	Both
WE51	Combating Inflow and Infiltration with Better Infrastructure Intelligence	Both
WE52	Operations and Management of Pumps	Both
WE53	Pathogen Treatment Guidance and Monitoring	Wastewater Only
WE54	Mound and At-Grade Design	Both
WE57	The Very Versatile Submersible	Both
WE58	Repairing Laterals and the Connections: Unique CIPP	Both
WE59	Pilot Test of Bow Reactor - Innovative Technology for Nutrient Removal	Both

WE06	sday, February 22, 2017 / Other A Minute = A Lifetime: OSHA's Fatal Four	Both
	Back on Track - How to Have the Tough Conversations	Both
	2017 - Still a Man's World?	Both
WE48	How to Hire Great Employees (and keep them)	Both
	Tips From Women in the Trade	Both
WE56	Content Marketing for Beginners: Simple Steps	Both
	ay, February 23, 2017 / Operations & Maintenance	W
TH02	The Dreaded Flushables – Are They Really Flushable? Really?	Wastewater Only
TH03	Why is Vacuum Excavation Needed?	Both
TH05	Seven Secrets to Low Cost-of-Ownership for Sewer Crawlers	Wastewater Only
TH06	Microsilica Cement Liners Drive Sewer Manhole Rehabilitation	Both
TH08	Handling Grease Trap Wastes – Problems, Effects, and Solutions	Wastewater Only
TH11	Superbugs: A Huge Challenge for Onsite Wastewater Treatment	Wastewater Only
TH12	Dry Suction Leads the Way in Excavation Technology	Both
TH13	Control System Installation	Both
TH16	Solids Handling & Reduction Choices in Wastewater	Wastewater Only
TH17	Best Practices for Sonde and Pipe Locating	Both
TH20	Drugs in The Work Place (Illegal Dumping)	Wastewater Only
TH23	Nozzle Physics: Unravelling Information About How Nozzles Work	Both
TH24	I & I: Identifying, Abatement and Prevention Measures in Manholes	Both
TH25	Growing Need for Decentralized Sanitation Solutions	Wastewater Only
TH26	Wastewater Microbiology	Wastewater Only
Thursd TH07	ay, February 23, 2017 / Other Using Digital Forms in the Field to Improve Efficiency	Both
TH14	Mergers & Acquisitions – Trends of Consolidation	Both
TH18	Skirt Boss	Both
TH19	Growing Your Business By Growing Your People	Both
		Бош
Friday,	February 24, 2017 / Operations & Maintenance	
		Roth
FR01	Expand Market Share and Reoccurring Revenue	Both
FR01 FR02	Leak Detecting, Leak Locating, and Water Loss Management	Both
FR01 FR02 FR05	Leak Detecting, Leak Locating, and Water Loss Management Improper Dosing and Mound Failure	Both Both
FR01 FR02 FR05 FR06	Leak Detecting, Leak Locating, and Water Loss Management Improper Dosing and Mound Failure Trenching in the Newest Trenchless Technologies	Both Both Both
FR01 FR02 FR05 FR06 FR08	Leak Detecting, Leak Locating, and Water Loss Management Improper Dosing and Mound Failure Trenching in the Newest Trenchless Technologies Effects of Supplemental Oxygenation Within the Aeration Process	Both Both Both Wastewater Only
FR01 FR02 FR05 FR06 FR08 FR10	Leak Detecting, Leak Locating, and Water Loss Management Improper Dosing and Mound Failure Trenching in the Newest Trenchless Technologies Effects of Supplemental Oxygenation Within the Aeration Process Determining Remaining Useful Life with New Technologies	Both Both Both Wastewater Only Both
FR01 FR02 FR05 FR06 FR08 FR10 FR13	Leak Detecting, Leak Locating, and Water Loss Management Improper Dosing and Mound Failure Trenching in the Newest Trenchless Technologies Effects of Supplemental Oxygenation Within the Aeration Process Determining Remaining Useful Life with New Technologies Valve Exercising & Maintenance	Both Both Both Wastewater Only Both Both
FR01 FR02 FR05 FR06 FR08 FR10 FR13 FR14	Leak Detecting, Leak Locating, and Water Loss Management Improper Dosing and Mound Failure Trenching in the Newest Trenchless Technologies Effects of Supplemental Oxygenation Within the Aeration Process Determining Remaining Useful Life with New Technologies Valve Exercising & Maintenance Grease Interceptors – Engineering with Confidence	Both Both Wastewater Only Both Both Wastewater Only
FR01 FR02 FR05 FR06 FR08 FR10 FR13 FR14 FR18	Leak Detecting, Leak Locating, and Water Loss Management Improper Dosing and Mound Failure Trenching in the Newest Trenchless Technologies Effects of Supplemental Oxygenation Within the Aeration Process Determining Remaining Useful Life with New Technologies Valve Exercising & Maintenance Grease Interceptors – Engineering with Confidence Best Value Repair for I/I Issues in Municipal Sanitary Sewer Systems	Both Both Wastewater Only Both Both Wastewater Only Wastewater Only
FR01 FR02 FR05 FR06 FR08 FR10 FR13 FR14 FR18 FR22	Leak Detecting, Leak Locating, and Water Loss Management Improper Dosing and Mound Failure Trenching in the Newest Trenchless Technologies Effects of Supplemental Oxygenation Within the Aeration Process Determining Remaining Useful Life with New Technologies Valve Exercising & Maintenance Grease Interceptors – Engineering with Confidence Best Value Repair for I/I Issues in Municipal Sanitary Sewer Systems Managing A Sewer Lateral Lining Job	Both Both Wastewater Only Both Both Wastewater Only Wastewater Only Wastewater Only
FR01 FR02 FR05 FR06 FR08 FR10 FR13 FR14 FR18 FR22 FR23	Leak Detecting, Leak Locating, and Water Loss Management Improper Dosing and Mound Failure Trenching in the Newest Trenchless Technologies Effects of Supplemental Oxygenation Within the Aeration Process Determining Remaining Useful Life with New Technologies Valve Exercising & Maintenance Grease Interceptors – Engineering with Confidence Best Value Repair for I/I Issues in Municipal Sanitary Sewer Systems Managing A Sewer Lateral Lining Job GIS Based Asset Management for Public Utilities	Both Both Wastewater Only Both Both Wastewater Only Wastewater Only Wastewater Only Wastewater Only Both
FR01 FR02 FR05 FR06 FR08 FR10 FR13 FR14 FR18 FR22	Leak Detecting, Leak Locating, and Water Loss Management Improper Dosing and Mound Failure Trenching in the Newest Trenchless Technologies Effects of Supplemental Oxygenation Within the Aeration Process Determining Remaining Useful Life with New Technologies Valve Exercising & Maintenance Grease Interceptors – Engineering with Confidence Best Value Repair for I/I Issues in Municipal Sanitary Sewer Systems Managing A Sewer Lateral Lining Job	Both Both Wastewater Only Both Both Wastewater Only Wastewater Only Wastewater Only
FR01 FR02 FR05 FR06 FR08 FR10 FR13 FR14 FR18 FR22 FR23 FR24	Leak Detecting, Leak Locating, and Water Loss Management Improper Dosing and Mound Failure Trenching in the Newest Trenchless Technologies Effects of Supplemental Oxygenation Within the Aeration Process Determining Remaining Useful Life with New Technologies Valve Exercising & Maintenance Grease Interceptors – Engineering with Confidence Best Value Repair for I/I Issues in Municipal Sanitary Sewer Systems Managing A Sewer Lateral Lining Job GIS Based Asset Management for Public Utilities Automate Your Equipment: Safety, Efficiency & Profitability February 24, 2017 / Other	Both Both Wastewater Only Both Both Wastewater Only Wastewater Only Wastewater Only Both Both Both Both
FR01 FR02 FR05 FR06 FR08 FR10 FR13 FR14 FR18 FR22 FR23 FR24	Leak Detecting, Leak Locating, and Water Loss Management Improper Dosing and Mound Failure Trenching in the Newest Trenchless Technologies Effects of Supplemental Oxygenation Within the Aeration Process Determining Remaining Useful Life with New Technologies Valve Exercising & Maintenance Grease Interceptors – Engineering with Confidence Best Value Repair for I/I Issues in Municipal Sanitary Sewer Systems Managing A Sewer Lateral Lining Job GIS Based Asset Management for Public Utilities Automate Your Equipment: Safety, Efficiency & Profitability	Both Both Wastewater Only Both Both Wastewater Only Wastewater Only Wastewater Only Both

Contact Hours Process:

- The operator is responsible for uploading their own attendance into the Ohio eBiz system at the time of license renewal.
- An email notification will be sent approximately six weeks post show with instructions to download the certificates of completion you earned at WWETT. Download them and keep on file until it is time for your license renewal.
- You must be scanned at the door of each session attended to earn credit.