

Continuing Education Information

Ohio Environmental Protection Agency has granted approval for the following sessions for contact hours for water and/or wastewater professionals. Please note there are two different categories – Operations & Maintenance and Other.

Approval Numbers:

OEPA-B88325827-OM, (Both OM) OEPA-S88325802-OM, (WW OM) OEPA-S88325745-X, (WW Other) OEPA-B88325828-X, (Both Other)

Wednesday, February 20, 2019/ Operations & Maintenance		<u>Hours</u>	Water/Wastewater
WE06	Understanding Pumps and Common Pumping Issues	1	Wastewater Only
WE10	How to Help Your Field Crews Reach Maximum Cleaning Efficiency	1.5	Wastewater Only
WE11	The Heart of the Matter - Dewatering Options	1.5	Wastewater Only
WE12	Troubleshooting Pumps and Controls	1.5	Wastewater Only
WE15	Onsite Pump Sizing and Troubleshooting for Service Contractors	1.5	Wastewater Only
WE17	Marketing That New Equipment	1.5	Wastewater Only
WE20	Other "Stuff" Needed (for processing plant)	1.5	Wastewater Only
WE23	Use and Maintenance of a Combination Unit	1.5	Wastewater Only
WE28	Cross Bore Prevention Detection Guidelines	1	Wastewater Only
WE29	What To Do With Water and Solids	1	Wastewater Only
WE33	Alternative Pump Controls	1	Wastewater Only
WE37	Emissions Study for Steam Cured CIPP	1	Wastewater Only
WE39	Technology and Clean Water: Ride the Wave to Responsibility	1	Both
WE41	Trenchless Pipeline and Maintenance Hole Rehabilitation	1	Wastewater Only
Wednesday, February 20, 2019 / Other		Hours	Water/Wastewater
WE01	The Glamorous History of Inspecting Sewers Using PACP	1	Wastewater Only
WE02	Analyzing Your Resources (Processing Plant)	1	Wastewater Only
WE05	Are You Lost??? Understanding As-Built Maps and GIS	1	Wastewater Only
WE08	The Power of Personalization: Building A Brand	1	Both
WE14	Navigating the Municipal Minefield	1.5	Both
WE19	Tracking Down the Roots of Our Sanitary Sewers	1.5	Wastewater Only
WE26	Attract, Hire, & Retain Rockstar Employees	1.5	Both
WE36	Hit The Ground Running As a New Professional	1	Both
WE43	Veteran Hiring, Transitioning and Thriving	1	Both
WE44	Body Language Basics - A Useful Tool	1	Both
NPEVENT New Professional Roundtable Speed Mentoring			Both

	ay, February 21, 2019 / Operations & Maintenance	<u>Hours</u>	Water/Wastewater
TH01	An Evaluation of Trenchless Point Repair Solutions	1	Wastewater Only
TH08	Regulatory Perspectives of the Grease Hauler Industry	1.5	Wastewater Only
TH09	Bio-Augmentation vs Bio-Stimulation	1.5	Wastewater Only
TH10	What is I&I, and How do You Find it?	1	Wastewater Only
TH14	Using Laser Profiler For 3D Pipes Digitalization	1	Wastewater Only
TH17	Flushables	1.5	Wastewater Only
TH19	Building a Smart Wastewater Network to Minimize Overflows and I&I	1	Wastewater Only
TH23	Water Reuse and Recycling: An Evolution to Sustainability	1	Both
Thursd	ay, February 21, 2019 / Other	<u>Hours</u>	Water/Wastewater
TH03	Sharing Financial Information with Your Team	1.5	Wastewater Only
TH13	Ozone Safety for Water Plant Facilities	1	Both
TH16	Asset Protection, Tax Reduction and Estate Planning	1.5	Wastewater Only
TH21	OSHA Electrical Safety	1	Both
WKSH1	. Managing and Motivating Millennials	3	Both
Friday	February 22, 2019 / Operations & Maintenance	<u>Hours</u>	Water/Wastewater
FR02	Confessions of an Expert Pump Mechanic	1	Both
FR04	Control Panel/Sensor Installation and Operation	1	Wastewater Only
FR05	Cured-in-Place Pipe - Proper Design to Final Testing	1	Wastewater Only
FR06		1	•
	Grease Interceptors: An Overview		Wastewater Only
FR09	Lessons Learned from a Successful Sewer Backup Prevention Pgm	1	Wastewater Only
FR10	Sizing Grease Interceptors for Food Service Design	1	Wastewater Only
FR11	Pipe Penetrating Radar: Advanced Pipeline Condition Assessment		Wastewater Only
FR12	Rehabilitating Water InfrastructureI	1	Both
FR13	When is Electrocoagulation a Viable Water Treatment Technology	1	Both
FR16	Hi-Tech Inspections for Manholes, Inlets, and Vaults	1	Wastewater Only
FR18	How Cities Improve Performance Record on SSOs	1	Wastewater Only
FR19	Handling Rehabilitation Challenges of a 125 foot Deep Manhole	1	Wastewater Only
FR20	Microfibers (Lint) in Wastewater and Our Environment	1	Both
TT01	Technical Tour: Deep Rock Tunnel Pump Station	1.5	Wastewater Only
TT02	Technical Tour: Belmont Advanced Wastewater Treatment Plant	2	Both
TT03	Technical Tour: In The Round Dewatering Facility	2	Wastewater Only
Friday,	February 22, 2019 / Other	<u>Hours</u>	Water/Wastewater
FR01	Your Best Sale - Make the Profit You Deserve	1	Wastewater Only
FR03	Recommended Safety Practices of Industrial Vacuum Equipment	1	Wastewater Only
FR07	The Reality of GPS Tracking	1	Wastewater Only
FR08	Finding Great Techs	1	Wastewater Only
FR14	The Transition from Field Maps to Digital Data	1	Wastewater Only
FR15	Pathway to Profitability	1	Wastewater Only

Contact Hours Process:

- The WWETT Show will provide Ohio EPA a spreadsheet containing attendance to the sessions.
 - Note: We can only report your sessions if you include your Ohio EPA
 ID when you register for the WWETT show. You must also preselect
 the classes you want credit for and get scanned at the door.

 Register + scan = proof of attendance/receive credit.
- 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 for your records.