



Continuing Education Information

Kentucky Department of Environmental Protection Certification and Licensing Branch has approved up to 27.0 hours of credit for Wastewater (WW) operators.

DCA Event ID#: 30863

All sessions listed below are approved.

Session Code	Session Title
MO02	Soil as a Treatment Media
MO03	Disinfection in Onsite Wastewater Treatment Systems
MO05	Leveraging Artificial Intelligence for Advanced Wastewater Pipe Inspection and Asset...
MO06	Pump Sizing 101
MO07	Who Spilled THIS? Best Practices for Spill Prevention and Safe Clean Up
MO09	Setting Up Building Sewer and Drain Inspection Programs for System Owners
MO10	Navigating the National Disposal Crisis: Challenges, Success Stories and Future...
MO11	Community System Management Programs: Avoiding the Pitfalls
MO14	Turnkey Lift Stations: Sizing and Selecting Pumps, Basins and Controls
MO15	Troubleshooting and Repairing On-site & Decentralized Systems When the Four...
MO16	Managing Accountability in the Workplace
MO17	Drain Cleaning Best Practices
MO19	Dosing Systems and Controls: Operation, Maintenance and Troubleshooting
MO20	Overview of Trenchless Pipeline Technologies
MO21	Best Practices and Troubleshooting Onsite Electronics
MO22	Optimizing Operations for Decentralized, Commercial, Industrial and Mining...
MO24	Trenchless and Other Rehabilitation Methods for Building Sewers and Drains
MO25	How Water Moves Through the Soil: Implications for the Treatment of Wastewater
MO26	Introduction to Phosphorus Reduction Techniques and Technologies
MO27	Advancements in Manhole Rehabilitation
MO28	Remote Monitoring and Wastewater Level Controls
MO32	Building Sewer and Drain Safety Considerations
MO34	Septic, Trash and Processing Tanks: Operation, Maintenance and Troubleshooting
MO35	The Emergence of AI and its Future Impact on the Wastewater Industry
TU02	New Professionals Panel Discussion: Ask the Industry Veterans
TU03	Toilet Paper, Wipes and Low Flow Fixtures: New Challenges for Septic Systems
TU05	Maximize Pumper Profitability with FOG Waste Streams

TU06	ABC's of ATUs: Understanding Advanced Treatment Units
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TU08	Navigating Difficult Conversations: Fostering Inclusivity in Diverse and Challenging...
TU09	Best Practices for Installing Septic Tanks
TU11	Choosing a Hydrovac: Understanding Vacs, Their Specs and Their Impact on...
TU12	Function, Service, and Maintenance: Integrated Fixed Film Activated Sludge Systems
TU14	Inside the EPA's "Closing America's Wastewater Access Gap" Initiative
TU16	Vacuum/Hydro Excavation Safety and Preventative Maintenance
TU17	Managing Control Panels for ATUs
TU19	Commercial Conundrum: Challenging Onsite Commercial Systems
TU20	Gas Monitor Training: The Big Hole in Confined Space Entry Training
TU22	Addressing Maintenance Issues and Best Practices for ATUs and Infrastructure/Office...
WKSHP	Operating Principals of a Combination Machine
WE02	Decentralized MBRs: What Needs to be Done Differently for a Successful Treatment...
WE04	Confined Space Training: Non-Entry Equipment Selection
WE05	Comparing Sludge Dehydrators
WE06	Vacuum-Assisted Foam Fractioning for PFAS Removal in Water and Wastewater
WE09	Hearing Protection for Water and Wastewater Professionals
WE10	Understanding Pressure Loss Due to Hose Length When Using Rotation Nozzles
WE11	Lessons Learned from Relining and Repairing Several Hundred Sewer Laterals Using...
WE12	Next Gen Septage Treatment: Advancing Profitability Through Innovation
GEN	Securing the Flow: Safeguarding Our Water Infrastructure Against Cyber Threats in...
WE14	Wastewater Flows, Loads, and Related Considerations
WE15	Trenching and Shoring Safety for Plumbers, Contractors and Municipalities
WE16	Don't Blow the Commode
WE18	Comparison of Effectiveness and Costs of Electrocoagulation and Chemicals in...
WE19	Update on PFAS Regulations: What They Mean for Wastewater Professionals
WE20	Wastewater Pump Basics: Sizing, Selection and Rules of Thumb
WE21	Defeating Your Jetter's Enemies
WE22	Styrene-Free and Structural Fold and Form PVC Liners for Sanitary and Storm Sewer...
WWEd1	Incident Command System Training: When the &^%\$ Hits YOUR Community Water...
NAWT	NAWT Vacuum Truck Technician Training Course
TH01	Reducing Hydrogen Sulfide Production Within Municipal Collection Systems Using...
TH02	Easy Software Tools to Ensure Profitable Pipe Lining
TH03	Quality Control and Quality Assurance for Storm Water Drainage Systems
TH04	Revolutionizing Water Infrastructure Management: Unleashing the Power of GIS in...
TH05	Pumping Hydraulics Principles
TH06	Moonlight Beach Triple Barrel 72" CMP Pipe Arch Culvert Rehabilitation: A Case Study
TH07	Streamlining Sewer Inspection and Cleaning Practices: Solving Labor and Budget...
TH09	Operational Insights into the Multioxidative System
WWEd2	Disaster Response Interactive Workshop

Continuing Education Process:

- WWETT will send your attendance records to Kentucky Department of Environmental Protection if you do the following:
 - Pre-register for each session you would like credit for and get scanned at the door. Register + scan = proof of attendance/receive Certificate of Completion.
 - Include your operator certification number when you register for the WWETT Show. **If you do not provide your correct certification number, the WWETT Show cannot submit your attendance to Kentucky Department of Environmental Protection and you may not receive credit.**
- Attendees can access/download their WWETT Show Certificates of Completion in the Registration Resource Center within four weeks of the conclusion of the WWETT Show.
- Attendees should download or print their certificates and keep them on file for their own records.