

Continuing Education Information

Kentucky Department for Environmental Protection Division of Compliance is offering:

- Up to 18.0 max hours per operator for Wastewater (WW) related sessions
- Up to 7.0 max hours per operator for Drinking Water (DW) related sessions

DCA Event ID#: 29014

All sessions listed below are approved.

weanesaa	y, January 24, 2024	
WE01	NASSCO's Drain Cleaning Certification Program	1.0
WE02	What Is an NSF Certification and How to Obtain and Maintain It	1.0
WE03	How are OWTS Contaminants Transported & Treated	1.0
WE04	Artificial Intelligence (AI): The Future of Pipeline Assessment	1.0
WE05	Basin Sizing for Submersible Pumps	1.0
WE06	Wood Chip and Chamber Systems - Canadian Examples of Installation	1.0
WE09	Trenchless Rehabilitation Technology Review	1.5
WE10	Locating System Components - Tips and Tricks	1.5
WE11	Design Considerations for Multiple Tank Wastewater Treatment Systems	1.5
WE12	Transportation and Logistics in Portable Sanitation	1.5
WE13	Combination Sewer Cleaner Maintenance	1.5
WE14	Pump Sizing 102: The System Head Curve	1.5
WE15	Troubleshooting and Repairing Onsite & Decentralized Systems	1.5
WE16	Communication is King: Providing Calm Leadership and Vision	1.5
WE17	Update and the Future of CIPP Considering Styrene Concerns	1.5
WE21	Award Winning and Unique Trenchless Project Case Studies for Sewer	1.5
WE22	Gel Flocculant Technology - New Options for Passive and Semi-Passive Treatment	1.5
WE26	How to Educate the Homeowner About Their OWTS	1.0
WE27	Unsaturated Media Filters: Design, Installation and Operation Keys	1.0
WE28	Advancements in Trenchless Structure Rehab Using Fiberglass Reinforced	1.0
WE29	Best Practices and Troubleshooting Onsite Electronics	1.0
WE33	NASSCO's Large Diameter Sewer Cleaning and O&M Standards	1.0
WE34	Designing with Constructability and Ease of Operation in Mind	1.0
WE35	Composite Manhole Covers - Offering nfrastructure Tools and Solutions	1.0
WE36	Remote Monitoring and Wastewater Level Controls	1.0
CONSP	Confined Space Entry Training	4.0

Thursday, Ja	anuary 25, 2024	
TH02	Challenges and Opportunities when Handling Fats, Oils, and Greases (FOG)	1.5
TH03	Advanced Wastewater Treatment Systems: What They Are & What They Do	1.0
TH06	Creative Large Diameter Pipe Cleaning	1.0
TH08	"Did You Just Click on That!!?" - Employee Best Practices for Data Protection	1.0
TH09	Wastewater: Go With the Flow	1.0
TH10	Creating a Culture of Accountability, Diversity and Inclusion	1.0
TH12	Choosing a Hydro Jetter for YOUR Jobs:Jetter Types, GPM/PSI Outputs, & more	1.0
TH13	The Power of Organizational Development and Health in the Sanitation Industry	1.0
TH14	Sewer Camera Inspections for Real Estate Transactions	1.0
TH16	Septage Screening Made Easy - A Summary of Automated Screening Types	1.0
TH17	Emergency Backup Pumps for Lift Stations	1.0
TH19	General Session - Trade Associations in the Wastewater Industry	1.0
TH20	Root Cutting	1.0
TH21	Verifying a Faulty Pump	1.0
TH22	How NOT to Break Your Stuff!	1.0
TH23	Thinking Outside the Box: An Innovation in Trench Safety	1.0
TH24	Know Your High Pressure Sewer Cleaning Hose	1.0
TH27	From Waste to Resource; Integrated Septage Receiving & Treatment Operations	1.0
Friday, Janu	ary 26, 2024	
FR01	Resilience in the Collection System: Flushable Wipes	1.0
FR02	Top 8 Wastewater Treatment Myths	1.0
FR03	Sorting Out the Best Personal Protective Equipment for Your Sewer and	1.0
FR04	Manhole Inspection and Rehabilitation, ASCE Manuals and Reports on	1.0
FR07	Using Excavation to Determine Water Service Line Material for Lead	1.0
FR08	Evolution of Onsite System Safety Equipment & Practices	1.0
FR12	Field Study on Health Risk Assessment Form Main Line CIPP	1.0
FR14	Managing Risks & Unexpected Sewer Bypass Costs in the Design	1.0
FR15	Open Source 3D Materials in 2024	1.0
FR16	Pros and Cons of Doing Your Own Flow Monitoring (Micro-Monitoring)	1.0
FR17	The Proper Order of Operations for CIPP Rehabilitation of a Collection	1.0
FR18	No Pollution, No Noise – Why Use Liquid Ring Pumps for Vacuum Trucks?	1.0
NOWRA	Subsurface Drip for Decentralized Wastewater Dispersal: Installation	6.0
SC102	Sewer Cleaning 102	8.0

Continuing Education Process:

- WWETT will send your attendance to Kentucky Department for Environmental Protection 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.
 - o Include your operator's certification 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 for your records.