

Continuing Education Information

Kentucky Department for Environmental Protection Division of Compliance is offering:

- Up to 39.5 max hours per operator for Wastewater related sessions
- Up to 39 max hours for Drinking Water related sessions

DCA Event ID#: 19241 for both Wastewater and Drinking Water Sessions

Approved Sessions:

Nε	<u>ednesda</u>	<u>y, February 20, 2019</u>	
	WE01	The Glamorous History of Inspecting Sewers Using PACP	1.0
	WE02	Analyzing Your Resources (to Start Your Own Processing Plant)	1.0
	WE03	The Driving Forces of Septic Failure	1.0
	WE04	What's Going Down the Drain Matters	1.0
	WE05	Are You Lost??? Understanding As-Built Maps and GIS	1.0
	WE06	Understanding Pumps and Common Pumping Issue	1.0
	WE07	Point of Sale or Time of Transfer: Navigating the Politics	1.0
	WE10	How to Help Your Field Crews Reach Maximum Cleaning Efficiency	1.5
	WE11	The Heart of the Matter - Dewatering Options	1.5
	WE12	Troubleshooting Pumps and Controls	1.5
	WE15	Onsite Pump Sizing and Troubleshooting for Service Contractors	1.5
	WE16	Checklists, Inspections, Evaluations and Disclosures	1.5
	WE22	Transportation and Logistics	1.5
	WE23	Everything You Need to Know About Use/Maintenance of a Combination Unit	1.5
	WE29	What To Do With Water and Solids	1.0
	WE30	Water Reuse and Conservation: Is the Septic Tank and Drainfield Obsolete?	1.0
	WE31	Troubleshooting Drip Distribution	1.0
	WE33	Alternative Pump Controls	1.0
	WE39	Technology and Clean Water: Ride the Wave to Responsibility	1.0
	WE41	Trenchless Pipeline and Maintenance Hole Rehabilitation	1.0
	Thursd	ay, February 21, 2019	
	TH01	An Evaluation of Trenchless Point Repair Solutions	1.0
	TH04	Restroom and Shower Trailer Maintenance 101	1.5
	TH13	Ozone Safety for Water Plant Facilities	1.0
	TH14	Using Laser Profiler For 3D Pipes Digitalization And Condition Assessment	1.0
	TH15	Flowrate at Vacuum: Why Free Air Flow Doesn't Tell the Whole Story	1.0

TH21	OSHA Electrical Safety	1.0
TH22	How to Spec a New Pumper Truck	1.0
TH23	Water Reuse and Recycling: An Evolution to Sustainability	1.0
<u>Friday,</u>	February 22, 2019	
FR02	Confessions of an Expert Pump Mechanic	1.0
FR03	Recommended Safety Practices of Industrial Vacuum Equipment	1.0
FR04	Control Panel and Sensor Installation and Operation	1.0
FR05	Cured-in-Place Pipe - Proper Design to Final Testing: The Details Matter	1.0
FR07	Location, Location: The Reality of GPS Tracking	1.0
FR11	Pipe Penetrating Radar: Advanced Pipeline Condition Assessment	1.0
FR12	Keeping our Water Supply Safe: Rehabilitating Water Infrastructure	1.0
FR13	When is Electrocoagulation a Viable Water Treatment Technology	1.0
FR14	A Moment In Time No More: The Transition from Field Maps to Digital Data	1.0
FR16	Hi-Tech Inspections for Manholes, Inlets, and Vaults: Let's Get Back to Basics	1.0
FR19	Handling Rehabilitation Challenges of a 125 foot Deep Manhole	1.0

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.
 - Include your operator's certification number when you register for the show on the Continuing Education page.
 - Sign in on a Continuing Education Activity Report provided by Kentucky DEP. The report will be available on the door monitor's table outside each session. You only need to sign this form once – not for every session attended.
- 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.