

## **Continuing Education Information**

# Kentucky Department for Environmental Protection Division of Compliance is offering:

- Up to 18 max hours per operator for Wastewater related sessions
- Up to 13 max hours for Drinking Water related sessions

DCA Event ID#: 17558 for both Wastewater and Drinking Water Sessions

#### **WASTEWATER Approved Sessions:**

### Wednesday, February 21, 2018

- WE02 ATU: Care and Performance
- WE04 From A to Effluent The Essentials of Septic Tank Design
- WE15 Jetter Hose Inspection with Proper Repair From Trailer Jetters to Combo Trucks
- WE17 Waterblasting Safety Practices
- WE21 Manhole Assessment and Rehabilitation: An Owner's Perspective
- WE27 Demo: Understanding the Power of Vacuum
- WE30 Using Proven SOPs to Reduce and Control Your Sanitary Sewer Overflows
- WE32 Successful Repairs of Concrete Corrosion from MIC in a Septic Tank
- WE34 It's Not One Size Fits All Designing ATUs
- WE37 Maximizing Water Jet Safety With Automation
- WE38 Komputers Are Not Just for Kids: Off the Shelf Business Programs
- WE41 3D Wireless Manhole Scanning
- WE42 Dealing With Tough Sites: Designs That Solve Problems
- WE43 Sanitation Solutions for Challenging Environments
- WE44 Proper Design Putting the Pressure in Drip Distribution
- WE48 What You Should Know About Aerobic Treatment Unit Biology

#### Thursday, February 22, 2018

#### NOWR NOWRA One Day Installer Certification Course

- TH01 Be The Leader Committed to Safety
- TH04 Nozzle Physics: Unravelling All the Information About How Nozzles Work
- TH05 DeCentralized Wastewater-Onsite Wastewater O&M
- TH06 The Impact of Private Property Rainwater Connections to the Sanitary Sewer
- TH07 What Is a Failed Leach System? Proper Diagnosing & Options for Repair
- TH10 Are You the Expert You Think You Are? Handle Sewer Lateral Inspections Profitably
- TH12 Don't be Afraid of Grease
- TH13 Choosing the Correct Tank for Your Application

TH15	An Explosive Look at Cross Bores Through Sewers
TH17	Bio-Nutrient Removal
TH20	Understanding High Strength Wastes
TH21	Vacuum Truck Maintenance - For Maximum Life and Efficiency
-	February 23, 2018
FR04	JET UP!™ Taking Science to the Sewer®!
FR06	Vacuum Truck Applications
FR09	Valuable Lessons from the Global Survey of Sewer Cleaning and Maintenance
FR11	Case Study: Franklin Township Sewerage Authority's Point Repair Rehabilitation Program
FR12	Vacuum Truck Hydraulic System: PTO, Transfercase, or Belt Driven
FR13	Evolution of Onsite Biofiltration Leading to Modern Innovative Solutions
FR17	Rockland County Interceptor Sewer Rehabilitation
FR18	Liquid Waste Processing
TT01	Technical Tour: Belmont Advanced Wastewater Treatment Plant
DDINKING	WATER Approved Sessions:
	y, February 21, 2018
	Active Flow Rehabilitation of a 96" to 108" Sanitary Sewer Interceptor
WE03	·
WE05	
WE06	Understand Digital and Analog Meters to Troubleshoot Your System
WE07	·
WE09	How To Be a GREAT Boss
WE11	Critical Details for Municipal Grouting
WE12	Understanding EPA 503 Requirements for Land Application
WE13	Hands on Training with 5 Control Panels
WE16	Basic Electrical Theory and Troubleshooting
WE22	Land Application Loading Rate
WE23	Hands on Training with 5 Control Panels
WE25	A Comprehensive Look at the Pipeline Cleaning Process
WE26	Onsite Pump Sizing, Applications and Lessons Learned
WE31	The HOW and WHY of Effective Cementitious Manhole Lining
WE33	Water Reuse and Individual Systems
WE35	Down Time is Deadly! Keep Your CCTV Equipment Running While Lowering Your Costs
WE36	Specifying Pumps: Why Do Pumps Fail?
WE45	Trenchless Technology Overview
WE47	Coating Needs for Sanitary Sewer Structures: What is Best, and Why?
WE49	Using New Technology for Fast Collection System Assessment
-	February 23, 2017
TH02	Fundamentals of Municipal Grouting for Engineers, Municipalities, and Contractors
TH03	Excavation Safety Practices
TH08	On the Ground or in the Cloud: Advancement in Data Storage Solutions
TH16	Confined Space for Utility Construction Impact Talk
TH22	Green Productivity Through Water Recycling

TH23 The Science of Pipe Cleaning

#### Friday, February 24, 2017

FR02 Hydrofluoric (HF) - The Most Dangerous Acid
FR03 Hazardous Atmospheres & Gas Detection / Confined Space Entry
FR05 Manhole Rehabilitation: Comparing Geopolymer Lining to Traditional Cementitious Liners
FR15 Sodium Hypochlorite – More Dangerous Than You Think?
FR16 Tackling Water Utility Challenges Using Completely Portable Inspection Systems
FR19 Modern Remote Monitoring
TT02 Technical Tour: Deep Rock Tunnel Pump Station
TT03 Technical Tour: Deep Rock Tunnel Pump Station

## **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.
  - 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.