



## Continuing Education Information

Kentucky Department of Environmental Protection Division of Compliance is offering:

- Up to 18 max hours per operator for Wastewater related sessions
- Up to 4 max hours for Drinking Water related sessions

DCA Event ID#

- Wastewater approved sessions: 16216
- Drinking Water approved sessions: 16215

### WASTEWATER Approved Sessions:

Wednesday, February 22, 2017

- WE01 UV Cured Lining: Everything You Need to Know to Prepare for Your First Installation
- WE02 Inspection of ATUs for Operations and Maintenance
- WE03 Fundamentals of Onsite Wastewater System Design
- WE04 Plain and Simple: Understanding Pipeline Cleaning
- WE05 Understanding Pumps and Common Pumping Issues
- WE06 A Minute = A Lifetime: OSHA's Fatal Four
- WE07 2017 Hydro Excavation Trends: The New Industry Obstacles
- WE09 Revolutionary Multi-Functional 3,000 To 30,000 PSI Water Jetting Robot-System
- WE10 Understanding Portable Sanitation Deodorizers
- WE11 Pipe Bursting: A Diverse and Mature Trenchless Technology
- WE12 Inspection of Media Filters
- WE14 Making Infiltration Decisions — Understanding Soil Surface Design
- WE15 Oh No! Now What Do I Do? Specialty Pipeline Cleaning and Inspection
- WE16 Practical Sizing Guidelines for Sump, Sewage and Grinder Pumps
- WE21 Overview of Lateral & Main/Lateral Connection Investigation & Rehabilitation Technologies
- WE22 Choosing the Right Alternative for the Job
- WE23 Designing Pumps and Controls
- WE24 How to Become the Go To Resource: Taking a Broader View of CCTV Pipeline Inspections
- WE25 Basic Electrical Theory As It Relates To Onsite Septic Controls
- WE29 Internal Pipe Coatings – Benefits and Uses
- WE31 Maximizing ROI: When to Grout, When to Line, When to do Both
- WE32 Operations and Management of Conventional Systems

- WE34 Design of Time Dosing and Flow Equalization
- WE35 Adding Trenchless Pipeline & Manhole Spot Repairs to Your Services
- WE36 Troubleshooting Pumps, Panels and Switches with Digital Multimeters
- WE41 Acoustic Inspection Implementation at New Castle County, DE
- WE42 Nitrogen Treatment in Alternative Systems
- WE43 Design of Pressure Distribution Systems
- WE45 Best Installation Practices for Trouble-Free Pump Controls
- WE47 Benefits with Automation
- WE49 How to Create Positive Publicity for Your Plumbing Business
- WE51 Combating Inflow and Infiltration with Better Infrastructure Intelligence
- WE52 Operations and Management of Pumps
- WE53 Pathogen Treatment Guidance and Monitoring...
- WE54 Mound and At-Grade Design
- WE55 What's YOUR Problem? (Q&A for Wastewater Education 501(c)3 Experts)
- WE57 The Very Versatile Submersible
- WE58 Repairing Laterals and the Connections: Unique CIPP Trenchless Rehabilitation Methodology
- WE59 Pilot Test of the Bow Reactor - Innovative Technology for Nutrient Removal

Thursday, February 23, 2017

- TH02 The Dreaded Flushables – Are They Really Flushable? Really?
- TH03 Why is Vacuum Excavation Needed?
- TH04 The Science Behind Failing Drainfields
- TH05 Seven Secrets to Low Cost-of-Ownership for Sewer Crawlers
- TH06 Microsilica Cement Liners Drive Sewer Manhole Rehabilitation for 25 Years
- TH07 Using Digital Forms in the Field to Improve Efficiency
- TH08 Handling Grease Trap Wastes – Problems, Effects, and Solutions
- TH11 Superbugs: A Huge Challenge for Onsite Wastewater Treatment
- TH12 Dry Suction Leads the Way in Excavation Technology
- TH13 Control System Installation
- TH15 GPS Tracking "Hype vs Reality"
- TH16 Solids Handling & Reduction Choices in Wastewater
- TH17 Best Practices for Sonde and Pipe Locating
- TH20 Drugs in The Work Place (Illegal Dumping)
- TH23 Nozzle Physics: Unravelling All the Information About How Nozzles Work
- TH24 I & I: Identifying, Abatement and Prevention Measures in Manholes
- TH26 Wastewater Microbiology

Friday, February 24, 2017

- FR02 Leak Detecting, Leak Locating, and Water Loss Management
- FR04 Excavations Don't Have to be Big to Cause BIG Problems
- FR06 Trenching in the Newest Trenchless Technologies
- FR08 Effects of Supplemental Oxygenation Within the Aeration Process
- FR10 Determining Remaining Useful Life with New Technologies
- FR13 Valve Exercising & Maintenance
- FR14 Grease Interceptors – Engineering with Confidence
- FR18 A Case Study: Best Value Repair for I/I Issues in Municipal Sanitary Sewer Systems
- FR19 OSHA Confined Space, Air Monitoring & Fall Protection Untangled
- FR22 Managing A Sewer Lateral Lining Job

- FR23 GIS Based Asset Management for Public Utilities
- FR24 Automate Your Equipment: Safety, Efficiency & Profitability via Wireless Controls

DRINKING WATER Approved Sessions:

Thursday, February 23, 2017

TH21 USDOT Hazardous Materials Compliance

Friday, February 24, 2017

FR02 Leak Detecting, Leak Locating, and Water Loss Management

FR06 Trenching in the Newest Trenchless Technologies

FR19 OSHA Confined Space, Air Monitoring & Fall Protection Untangled

**Continuing Education Process:**

- WWETT will send your attendance to Kentucky Department of Environmental Protection.
- The information WWETT needs from each attendee to successfully submit training is:
  - Your operator's certification number (include this number when you register for the show on the personal information page in the Continuing Education section.)
  - You must 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.
  - You must be scanned at the door of each session.
- 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.