

# **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

WE32 Operations and Management of Conventional Systems

#### **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

- 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.