



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 Jettors 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 Computers 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

Friday, 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, Transercase, 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

DRINKING WATER Approved Sessions:

Wednesday, February 21, 2018

- WE01 Active Flow Rehabilitation of a 96" to 108" Sanitary Sewer Interceptor
- WE03 Water Reuse and Pathogen Tracking
- WE05 Expand Your Inspection Toolbox with High Tech and Emerging Technologies
- WE06 Understand Digital and Analog Meters to Troubleshoot Your System
- WE07 Vacuum Excavation Mini Bootcamp: Tips for Enhanced Safety, Productivity and Profitability
- 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

Thursday, 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.**
 - 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.