

Continuing Education Information

1 related CEC

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Minnesota Pollution Control Agency (MCPA) Subsurface Sewage Treatment System (SSTS) Certification and Training Unit have authorized the related continuing education credits (CEC) listed below toward SSTS certification requirements for persons successfully completing these sessions.

Wednesday, February 22, 2017

TH04 The Science Behind Failing Drainfields

Microsilica Cement Liners Drive Sewer Manhole Rehab for 25 years

TH06

			
WE01	UV Cured Lining: Everything You Need to Know to Prepare for First Installation	1 related CEC	
WE02	Inspection of ATUs for Operations and Maintenance	1 related CEC	
WE03	Fundamentals of Onsite Wastewater System Design	1 related CEC	
WE04	Plain and Simple: Understanding Pipeline Cleaning	1 related CEC	
WE05	Understanding Pumps and Common Pumping Issues	1 related CEC	
WE06	A Minute = A Lifetime: OSHA's Fatal Four	1 related CEC	
WE10	Understanding Portable Restroom Deodorizers	1 related CEC	
WE11	Pipe Bursting: A Diverse and Mature Trenchless Technology	1 related CEC	
WE12	Inspection of Media Filters	1 related CEC	
WE14	Making Infiltration Decisions — Understanding Soil Surface Design	1 related CEC	
WE15	Oh No! Now What Do I Do? Specialty Pipeline Cleaning and Inspection	1 related CEC	
WE16	Practical Sizing Guidelines for Sump, Sewage and Grinder Pumps	1 related CEC	
WE21	Overview of Lateral and Main/Lateral Connection Investigation and Rehab Tech.	1 related CEC	
WE22	Choosing the Right Alternative for the Job	1 related CEC	
WE23	Designing Pumps and Controls	1 related CEC	
WE27	Waterblasting Safety Devices and Use	1 related CEC	
WE29	Internal Pipe Coatings Benefits and Uses	1 related CEC	
WE31	Maximizing ROI: When to Grout, When to Line, When to Do Both	1 related CEC	
WE32	Operations and Management of Conventional Systems	1 related CEC	
WE34	Design of Time Dosing and Flow Equalization	1 related CEC	
WE35	Adding Trenchless Pipeline & Manhole Spot Repairs to Your Services	1 related CEC	
WE36	Troubleshooting Pumps, Panels and Switches with Digital Multimeters	1 related CEC	
WE41	Acoustic Inspection Implementation at New Castle County, DE	1 related CEC	
WE42	Nitrogen Treatment in Alternative Systems	1 related CEC	
WE43	Design of Pressure Distribution Systems	1 related CEC	
WE51	Combating Inflow and Infiltration with Better Infrastructure Intelligence	1 related CEC	
WE52	Operations and Management of Pumps	1 related CEC	
WE54	Mound and At-Grade Design	1 related CEC	
WE58	Repairing Laterals & Connections: Unique CIPP Trenchless Rehab Methodology	1 related CEC	
WE59	Pilot Test of the Bow Reactor - Innovative Technology for Nutrient Removal	1 related CEC	
Thursday, February 23, 2017			
TH02	The Dreaded Flushables – Are They Really Flushable? Really?	1 related CEC	
TH03	Why is Vacuum Excavation Needed?	1 related CEC	
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TH08	Handling Grease Trap Wastes – Problems, Effects, and Solutions	1 related CEC
TH11	Superbugs: A Huge Challenge for Onsite Wastewater Treatment	1 related CEC
TH12	Dry Suction Leads the Way in Excavation Technology	1 related CEC
TH16	Solids Handling & Reduction Choices in Wastewater	1 related CEC
TH17	Best Practices for Sonde and Pipe Locating	1 related CEC
TH20	Drugs in The Work Place (Illegal Dumping)	1 related CEC
TH22	Seeing is Believing – Using Data to Convince System Owners to Take Action	1 related CEC
TH23	Nozzle Physics: Unraveling All the Information About How Nozzles Work	1 related CEC
TH24	I & I: Identifying, Abatement and Prevention Measures in Manholes	1 related CEC
TH26	Wastewater Microbiology	1 related CEC
PSAI	PSAI Service Training for Portable Sanitation Professionals and Certification Exam	3 related CEC
<u>Friday,</u>	February 24, 2017	
FR02	Leak Detecting, Leak Locating and Water Loss Management	1 related CEC
FR04	Excavations Don't Have to be Big to Cause BIG Problems	1 related CEC
FR05	Improper Dosing and Mound Failure	1 related CEC
FR06	Trenching in the Newest Trenchless Technologies	1 related CEC
FR08	Effects of Supplemental Oxygenation Within the Aeration Process	1 related CEC

CEC Process:

FR10

FR12

FR14

FR18

FR19

FR20

• WWETT will submit your attendance to MCPA.

Benefits of Whole System Monitoring

NAWT One-Day Inspector Certification Course

FR09 Don't Kill Your Golden Goose – Succession Strategies...

Grease Interceptors – Engineering with Confidence

Determining Remaining Useful Life with New Technologies

Know When and How to Choose Alternative (Advanced) Sewage Systems

OSHA Confined Space, Air Monitoring & Fall Protection Untangled

• The information WWETT needs from each attendee to successfully submit training is:

Case Study: Best Value Repair for I/I Issues in Municipal Sanitary Sewer Systems

o Your certification/membership/license number (include this number when you register for the show on the personal information page in the Continuing Education section.)

1 related CEC

7 related CEC

- You must also 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.