



Continuing Education Information

Minnesota Pollution Control Agency (MCPA) Subsurface Sewage Treatment System (SSTS) Certification and Training Unit have authorized 1.5 direct and 60.5 related continuing education credits (CEC) listed below toward SSTS certification requirements for persons successfully completing these sessions.

Wednesday, February 21, 2018

WE01	Active Flow Rehabilitation of a 96" to 108" Sanitary Sewer Interceptor	1 Related CEC
WE02	ATU: Care and Performance	1 Related CEC
WE04	From A to Effluent - The Essentials of Septic Tank Design	1 Related CEC
WE05	Expand Your Inspection Toolbox with High Tech and Emerging Technologies	1 Related CEC
WE06	Understand Digital and Analog Meters to Troubleshoot Your System	1 Related CEC
WE11	Critical Details for Municipal Grouting...	1.5 Related CEC
WE12	Understanding EPA 503 Requirements for Land Application	1.5 Direct CEC
WE13	Hands on Training with 5 Control Panels (Repeat of WE23)	1.5 Related CEC
WE16	Basic Electrical Theory and Troubleshooting...	1.5 Related CEC
WE21	Manhole Assessment and Rehabilitation: An Owner's Perspective	1.5 Related CEC
WE22	Land Application Loading Rate	1.5 Related CEC
WE23	Hands on Training with 5 Control Panels (Repeat of WE13)	1.5 Related CEC
WE25	A Comprehensive Look at the Pipeline Cleaning Process	1.5 Related CEC
WE26	Onsite Pump Sizing, Applications & Lessons Learned for the Service Contractor	1.5 Related CEC
WE31	The HOW and WHY of Effective Cementitious Manhole Lining	1.5 Related CEC
WE32	Case Study: Successful Repairs of Concrete Corrosion from MIC in a Septic Tank	1 Related CEC
WE34	It's Not One Size Fits All - Designing ATUs	1 Related CEC
WE36	Specifying Pumps: Why Do Pumps Fail?	1 Related CEC
WE41	3D Wireless Manhole Scanning	1 Related CEC
WE42	Dealing With Tough Sites: Designs That Solve Problems	1 Related CEC
WE44	Proper Design - Putting the Pressure in Drip Distribution	1 Related CEC
WE45	Trenchless Technology Overview	1 Related CEC
WE47	Coating Needs for Sanitary Sewer Structures: What is Best, and Why?	1 Related CEC
WE48	What You Should Know About Aerobic Treatment Unit Biology	1 Related CEC
WE49	Using New Technology for Fast Collection System Assessment	1 Related CEC

Thursday, February 22, 2018

NOWR	NOWRA One-Day Installer Certification Course	8.0 Related CEC
TH02	Fundamentals of Municipal Grouting...	4.0 Related CEC
TH03	Excavation Safety Practices	1.5 Related CEC
TH04	Nozzle Physics: Unravelling All the Information About How Nozzles Work	1.5 Related CEC
TH06	The Impact of Private Property Rainwater Connections to the Sanitary Sewer	1.5 Related CEC
TH07	What Is a Failed Leach System? Proper Diagnosing & Options for Repair	1 Related CEC
TH12	Don't be Afraid of Grease	1 Related CEC
TH15	An Explosive Look at Cross Bores Through Sewers	1 Related CEC
TH16	Confined Space for Utility Construction Impact Talk	1.5 Related CED

TH20	Understanding High Strength Wastes	1 Related CEC
TH23	The Science of Pipe Cleaning	1 Related CEC

Friday, February 23, 2018

PSAI	PSAI Service Training for Portable Sanitation Professionals and Cert. Exam	2.0 Related CEC
FR03	Hazardous Atmospheres & Gas Detection for Sewer Confined Space Entry	1 Related CEC
FR05	Comparing Geopolymer Lining System to Traditional Cementitious Liners	1 Related CEC
FR07	Soils for Septics - Comprehensive Course	4.0 Related CEC
FR17	Tackling Water Utility Challenges Using Completely Portable Inspection Systems	1 Related CEC
FR19	Modern Remote Monitoring	1 Related CEC

CEC Process:

- WWETT will submit your attendance to MCPA 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 Technician ID number when you register for the show in the Continuing Education section.
 - Scan at the door of each registered 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.