



Continuing Education Information

Minnesota Pollution Control Agency (MCPA) Subsurface Sewage Treatment System (SSTS) Certification and Training Unit have authorized 64.5 related continuing education credits (CEC) listed below toward SSTS certification requirements for persons successfully completing these sessions.

Monday, February 21, 2022

MO01	NASSCO LACP Codes for Lateral Side & Building Sewer Condition Assessment	1.0 Related CEC
MO03	Overview of Wastewater Characteristics for Design	1.0 Related CEC
MO05	Reducing Odor, FOG, H ₂ S, Sludge and Flushable Wipes Nature's Way	1.0 Related CEC
MO06	Pump Sizing 101 and Best Practices	1.0 Related CEC
MO08	Flushable Wipes and Grease, How Can We Problem Solve Them?	1.0 Related CEC
MO09	Lateral and Building Repair Technologies	1.5 Related CEC
MO10	Principles in Design of OWTS	1.5 Related CEC
MO11	Alternative Sewer Collection System Options	1.5 Related CEC
MO13	Overview of Trenchless Pipe Lining and Recent Advancements in Technology	1.5 Related CEC
MO14	Pump Sizing for LPP and Mound Systems	1.5 Related CEC
MO17	Laterals and Grouting	1.5 Related CEC
MO18	Principles in O&M of OWTS	1.5 Related CEC
MO19	Design and Installation of Drip Distribution Systems	1.5 Related CEC
MO21	How Aggressive Cleaning Methods Affects Different Types of Sewer Materials	1.5 Related CEC
MO22	Communication Technology As It Relates To System Monitoring	1.5 Related CEC
MO26	Principles in Installation of OWTS	1.0 Related CEC
MO27	Design of Timed Dosing and Flow Equalization	1.0 Related CEC
MO28	Maintenance Hole, Pump & Lift Station Rehabilitation Technologies	1.0 Related CEC
MO29	Wastewater Liquid Level Controls and Remote Monitoring Overview	1.0 Related CEC
MO34	Principles in Inspection of OWTS and Summary	1.0 Related CEC
MO35	Gravity Soil Dispersal Systems	1.0 Related CEC

Tuesday, February 22, 2022

TU01	NASSCO PACP Codes for Pressure Pipeline Infrastructure	1.0 Related CEC
TU05	Optimizing Grease Interceptor Performance	1.0 Related CEC
TU07	UV Light- A Valuable Weapon in the Battle Against Pathogens	1.0 Related CEC
TU12	Overcoming the Challenges of High Strength Waste in OSTDS - Panel Discussion	1.5 Related CEC
TU16	Excavation Safety: Protecting Workers, Protecting Utilities	1.0 Related CEC
TU19	Biological Nutrient Reduction in a Media Filter	1.0 Related CEC
TU21	Technologies for Locating Underground Pipe and Buried Objects	1.0 Related CEC

Wednesday, February 23, 2022

WE04	JETTING NOZZLE "LOGIC"; Choosing the Right Jetting Nozzles	1.0 Related CEC
WE07	Using Acoustics to Enable Condition Based Maintenance in Gravity Sewer Systems	1.0 Related CEC
WE08	Keeping What's In, In and What's Out, Out – Precast Concrete Tanks	1.0 Related CEC
WE12	Monitoring the Health of a Pump w/ Control Systems & Analog Timer Operations	1.0 Related CEC
WE13	Where There Is Smoke, There Is I&I!!!!	1.0 Related CEC

WE14	Enlightened CIPP: Deciding When to Use Light-Based Cure Versus Thermal	1.0 Related CEC
WE17	Rethinking Manhole Inspection: Reduce I&I Quickly and Cost Effectively	1.0 Related CEC
NAWT	NAWT Vacuum Truck Technician Training Course	8.0 Related CED
NOWR	NOWRA One-Day Installer Class	8.0 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.
- 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.