



## Continuing Education Information

Minnesota Pollution Control Agency (MCPA) Subsurface Sewage Treatment System (SSTS) Certification and Training Unit have authorized 2 direct and 59 related continuing education credits (CEC) listed below toward SSTS certification requirements for persons successfully completing these sessions.

### Tuesday, June 29, 2021

TUE_MO01	NASSCO LACP Codes for Lateral Side & Building Sewer Condition Assessment	1.0 Related CEC
TUE_MO03	Wastewater Disinfection During COVID	1.0 Related CEC
TUE_MO04	Maintenance Hole, Pump & Lift Station Structure Rehabilitation Technologie	1.0 Related CEC
TUE_MO05	The Differences & Proper Applications for Submersible WW & Effluent Pumps	1.0 Related CEC
TUE_MO07	Access Riser and Lid Safety: Standards and Practice	1.0 Related CEC
TUE_MO08	UV Light- A Valuable Weapon in the Battle Against Pathogens	1.0 Related CEC
TUE_MO09	Lateral and Building Repair Technologies	1.5 Related CEC
TUE_MO11	Biological Treatment: Overview, Design and Maintenance	1.5 Related CEC
TUE_MO12	Portable Sanitation and Special Events	1.5 Related CEC
TUE_MO14	Submersible Pump Designs, Applications, Pump Sizing, and Best Practices	1.5 Related CEC
TUE_MO16	How Hydro-Jetters Really Work to Clean Service Lines	2.0 Related CED
TUE_MO17	Laterals and Grouting	1.5 Related CEC
TUE_MO19	Non-Concrete Tank Installation and Buoyancy Control 101	1.5 Related CEC
TUE_MO21	Trenchless Pipeline Rehabilitation Overview	1.5 Related CEC
TUE_MO22	Basic Electrical Theory/Troubleshooting Floats & Controls	1.5 Related CEC
TUE_MO23	Winning the Fight Against FOG	1.5 Related CEC
TUE_MO27	High Strength Wastewater	1.0 Related CEC
TUE_MO29	Alternative Pump Controls and Remote Monitoring	1.0 Related CEC
TUE_MO32	A Systematic Analysis of Siphon Operations and Maintenance	1.0 Related CEC
TUE_MO33	Health and Safety and Emissions for Laterals and Building Sewers	1.0 Related CEC
TUE_MO35	Basic Principles of Nitrogen Treatment in Wastewater Systems	1.0 Related CEC

### Wednesday, June 30, 2021

WED_TU06	Troubleshooting Control Panels with Analog Timers and Digital Controllers	1.0 Direct CEC
WED_TU07	Enlightened CIPP: Deciding When to Use Light-Based Cure Versus Thermal	1.0 Related CEC
WED_TU10	Sewer Cleaning and CCTV Panel Discussion	1.5 Related CEC
WED_TU13	Overcoming the Challenges of High Strength Waste in OSTDS - Panel Discussion	1.5 Related CEC
WED_TU19	Sanitary Sewer Overflow Reduction Through Aggressive Cleaning Methods	1.0 Related CEC
WED_TU21	Optimizing Grease Interceptor Performance	1.0 Related CEC

### Thursday, July 1, 2021

THU_WE02	Inspection Technologies to Assess (and Prioritize) Pressurized Pipelines	1.0 Related CEC
THU_WE04	Municipal Fats, Oils, & Grease Onsite Inspections and Grease Interceptors 101	1.0 Related CEC
THU_WE09	Flushable Wipes vs Grease, How Can We Problem Solve Them?	1.0 Related CEC
THU_WE10	OSHA Electrical Safety	1.0 Related CEC
THU_WE13	Sanitary Sewer Inspection and Acceptance Testing	1.0 Related CEC
THU_WE14	Wastewater Operator Pathogen Safety & Health	1.0 Direct CEC

THU_WE15	Rethinking Manhole Inspection: Reduce I&I Quickly and Cost Effectively	1.0 Related CEC
THU_WE17	Science and Opportunity with Failing Septic Systems	1.0 Related CEC
NOWR	NOWRA One-Day Installer Class	8.0 Related CEC
CERT	OSHA Wastewater Operator Confined Space Safety and Health Certification	3.0 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.