



Continuing Education Information

Minnesota Pollution Control Agency (MCPA) Subsurface Sewage Treatment System (SSTS) Certification and Training Unit have authorized **70.5 related continuing education credits (CEC)** listed below toward SSTS certification requirements for persons successfully completing these sessions.

Monday, February 17, 2020

NAWT	NAWT One Day Inspector Certification Course	7 RELATED CECs
NOWR	NOWRA One Day Installer Class	7 RELATED CECs
PSAI	PSAI New Service Tech Training for Portable Sanitation Professionals	1.5 RELATED CECs
MO02	Outside the Box; Trenching and Excavation for Plumbers	1 RELATED CEC
MO03	Complete Pump System Design	1 RELATED CEC
MO08	Why Drainfields Fail - 6 Major Issues	1 RELATED CEC
MO13	Pathogen Exposure to Workers in the Onsite Industry	1 RELATED CEC

Tuesday, February 18, 2020

TU02	Technologies for Locating Underground Pipe and Buried Objects	1 RELATED CEC
TU05	Operations & Maintenance Friendly Design & Install of Septic Systems	1.5 RELATED CECs
TU11	Advanced Troubleshooting of Onsite Systems	1.5 RELATED CECs
TU15	Technologies for Detecting and Pinpointing Water Line Leaks...	1 RELATED CEC
TU18	Municipal Wastewater-Type Treatment Technology for Small Systems	1 RELATED CEC
TU20	Municipal Fats, Oils, & Grease Programs	1 RELATED CEC
TU22	Lateral CIPP Lining: A Part of Many Engineers' Toolkits....	1 RELATED CEC
TU23	A DIY Approach to Upgrading For Ammonia Removal	1 RELATED CEC
TU25	Why Should You Clean the Sewer & How Do You Select the Right Nozzle?	1 RELATED CEC
TU27	Impossible Excavation Leads to Innovative Repair of Obstructed Pipeline	1 RELATED CEC

Wednesday, February 19, 2020

WE02	Introduction to the Art of Installation	1 RELATED CEC
WE03	Principles of Water Movement in Soil Treatment Systems	1 RELATED CEC
WE05	Submersible WW and Effluent Pump Differences & Proper Applications	1 RELATED CEC
WE08	OSHA Confined Space Entry and Air Monitoring / Overview & Refresher	1 RELATED CEC
WE09	Lateral Rehabilitation Codes & Practices: Cracking the Codes	1.5 RELATED CECs
WE10	Soils and the Installer - What You Need to Know	1.5 RELATED CECs
WE11	Introduction to Key Soil Properties for Design	1.5 RELATED CECs
WE13	State-of-the-Art Pipeline and Manhole Rehabilitation Technologies	1.5 RELATED CECs
WE14	Submersible Pump Application, Design, Sizing and Servicing	1.5 RELATED CECs
WE15	Guide to Locating & Recording the Condition of All System Components	1.5 RELATED CECs
WE19	Installing Effective Technology Components	1.5 RELATED CECs
WE20	Design of Pressure Distribution	1.5 RELATED CECs
WE22	An In-Depth Study of Pipeline Cleaning; Nozzles, Procedures & Technology	1.5 RELATED CECs
WE23	Troubleshooting Floats and Onsite Septic Controls	1.5 RELATED CECs
WE24	Guide to Recording Condition of Treatment Field & Components	1.5 RELATED CECs

WE26	OSHA Focus Four Hazards	1.5 RELATED CECs
WE28	Rehabilitated Pressure Pipe O&M and Lessons Learned	1 RELATED CEC
WE29	What Are the Soils Telling Us	1 RELATED CEC
WE31	The Essentials of Septic Tank Design	1 RELATED CEC
WE33	Alternative Pump Controls	1 RELATED CEC
WE35	OSHA Trenching and Excavation Safety	1 RELATED CEC
WE37	Pipe Cleaning – A Boots on the Ground Perspective	1 RELATED CEC
WE38	Installing a System That "Needs a Lift"	1 RELATED CEC
WE39	Design Concerns with Restaurants, C-Stores, and Commercial Waste	1 RELATED CEC
WE40	Making Infiltrative Decisions During Design	1 RELATED CEC
WE41	CCTV and Cleaning; A Practical Approach to Cleaning and Video Projects	1 RELATED CEC

Thursday, February 20, 2020

CERT	OSHA Confined Space Entry Certification Course	3 RELATED CECs
TH05	Development of the Pump Forward Flow Return Concept...	1 RELATED CEC
TH08	Reducing I&I and SSO Through Aggressive Rehabilitation	1 RELATED CEC
TH11	Cracking the FOG Code for Success	1 RELATED CEC
TH16	Understanding Epoxy Coatings:How Do I Know I'm Using the Best Product?	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.
- 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.