



Continuing Education Information

Illinois Environmental Protection Agency has approved Training Credit Hours (TCH) for drinking water and wastewater related training at the 2022 WWETT Show as indicated below. The approvals contain the following codes to identify the classification of the sessions.

- DWT – drinking water, technical
- DWN – drinking water, non-technical
- WWT – wastewater. Technical
- WWN – drinking water, non-technical
- DCT – dual credit, technical
- DCN – dual credit, non-technical

Monday, February 21, 2022

<u>Code</u>	<u>Type</u>	<u>Title</u>	<u>IEPA Code</u>	<u>TCH</u>
MO01	WWN	NASSCO Codes for Lateral Side and Building Condition Assessment	16830	1.0
MO02	WWN	The Lifecycle of OWTS	16831	1.0
MO03	WWT	Overview of Wastewater Characteristics for Design	16832	1.0
MO04	DCN	Opportunities in the COVID and Post COVID World	16833	1.0
MO05	WWT	Reducing Odor, FOG, H2S, Sludge and Wipes Nature’s Way	16834	1.0
MO06	WWT	Pump Sizing 101	16835	1.0
MO07	DCN	Extraordinary Thinking Creates Extraordinary Leadership	16837	1.0
MO08	WWT	Flushable Wipes and Grease, How Can We Solve Them	16836	1.0
MO09	WWT	Lateral and Building Repair Technologies	16838	1.5
MO10	WWT	Principles of Design of OWTS	16840	1.5
MO11	WWT	Alternative Sewer Collection System Options	16842	1.5
MO13	WWT	Overview of Trenchless Pipe Lining and Recent Advancements	16843	1.5
MO14	WWT	Pump Sizing for LPP and Mound Systems	16844	1.5
MO17	WWT	Laterals and Grouting	16845	1.5
MO18	WWT	Principles in O&M of OWTS	16846	1.5
MO19	WWT	Design and Installation of Drip Distribution Systems	16847	1.5
MO21	WWT	How Aggressive Cleaning Methods Affects Different Materials	16848	1.5
MO22	WWT	Communication Technology As it Relates to System Monitoring	16849	1.5
MO23	WWT	The Laws and Regulations Surrounding PPE and Coronavirus	16850	1.5
MO25	WWT	How Do You Know if a House Service Lateral Passes Inspection?	16851	1.0
MO26	WWT	Principles in Installation of OWTS	16852	1.0
MO27	WWT	Design of Timed Dosing and Flow Equalization	16853	1.0
MO28	WWT	Maintenance Hole, Pump & Lift Station Rehab Technologies	16854	1.0

<u>Code</u>	<u>Type</u>	<u>Title</u>	<u>IEPA Code</u>	<u>TCH</u>
MO30	DCN	Its Getting Hot in Here: Heat Illness Prevention and OSHA Reqmts	16855	1.0
MO33	WWN	CIPP & Styrene Emissions: Research Findings	16856	1.0
MO34	WWT	Principles in Inspection of OWTS and Summary	16857	1.0
MO35	WWT	Gravity Soil Dispersal Systems	16858	1.0

Tuesday, February 22, 2022

WKSH1	DCN	Revenue and Profit Accelerator Playbook	16908	3.0
TU01	WWT	NASSCO PACP Codes for Pressure Pipeline Infrastructure	16860	1.0
TU02	WWT	Small Diameter Pipe Lining	16861	1.0
TU03	WWT	Step Cleaning Methodology	16862	1.0
TU05	WWT	Optimizing Grease Interceptor Performance	16863	1.0
TU06	WWT	Secrets of Wastewater Bacteria Production	16864	1.0
TU07	DCT	UV Light - A Valuable Weapon in the Battle Against Pathogens	16865	1.0
TU08	WWN	Best Practices to Reach 100% FOG Enrollment	16866	1.0
TU09	WWT	Service Plumber Training Part 1	16867	1.0
TU10	WWT	Don't Blow the Commode	16868	1.0
TU12	WWT	High Strength Waste in OSTDS -Panel Discussion	16869	1.5
TU13	WWT	Processing Liquid Transportable Waste	16870	1.0
TU14	WWN	Asset Management from the Engineering/Municipal Views	16871	1.0
TU15	WWT	Service Plumber Training Part 2	16872	1.0
TU16	DCN	Excavation Safety: Protecting Workers, Protecting Utilities	16873	1.0
TU19	WWT	Biological Nutrient Reduction in a Media Filter	16874	1.0
TU20	WWT	Setting Up a State Approved Disposal Facility	16875	1.0
TU21	DCT	Technologies for Locating Underground Pipe and Buried Objects	16876	1.0
TU22	WWT	Stopping Flow Economically and Safely	16877	1.0
TU23	WWT	Resilient Wastewater Solutions: Building for the Future	16878	1.0

Wednesday, February 23, 2022

NAWT	WWT	NAWT Vacuum Truck Technician Course	16910	8.0
NOWR	WWT	NORWA One-Day Installer Class	16911	8.0
WE02	WWT	Creating a Municipal Fats, Oils, & Grease Program from Scratch	16879	1.0
WE03	WWT	25 Products & Tools That Will Get You Out of a Jam!	16880	1.0
WE04	WWT	Jetting Nozzle Logic	16881	1.0
WE05	WWT	Real Business Solutions for Managing your Fleet	16882	1.0
WE07	WWT	Using Acoustics to Enable Condition Based Maintenance...	16885	1.0
WE08	WWT	Keeping What's In, In and What's Out , Out...	16886	1.0
WE09	WWT	Improving Operations with Trenchless Technology	16887	1.0
WE10	WWT	Reliability, Performance, and Safety Benefits of CANbus...	16888	1.0
WE12	WWT	Monitoring the Health of a Pump with Control Systems...	16889	1.0
WE13	WWT	Where the is Smoke There is I & I	16890	1.0
WE14	WWT	Enlightened CIPP: When to Use Light- Based Cure Versus Thermal	16891	1.0
WE15	WWT	Installing and Mapping Underground Infrastructure...	16892	1.0
WE16	DCN	Hydro-excavation Safety	16893	1.0

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WE17	WWT	Rethinking Manhole Inspection: Reduce I&I Quickly/Cost Effectively	16894	1.0
WE19	WWT	Multiple Municipal Applications for Vacuum Excavators	16895	1.0
WE20	WWT	Successfully Designing for Greywater Reuse Systems	16896	1.0
WE21	WWT	Permanent Backup Lift Station Pumps	16897	1.0
WE22	DCN	OSHA Confined Space Rules - Which One is for You?	16898	1.0
WE23	WWT	Arrowhead Ranch Water Reclamation Facility...	16899	1.0

Thursday, February 24, 2022

TH01	WWT	How to Write a Large Diameter Sewer Cleaning Project Specification	16900	1.0
TH02	WWT	Wastewater Recycling Pros and Cons and Economics	16901	1.0
TH04	WWT	Low Investment, High Return: Benefit of Injection Grouting...	16902	1.0
TH05	WWT	Jetter Hose Repair and Maintenance	16903	1.0
TH06	WWT	Five Things You Must Know About a Sewer Cleaning Truck	16904	1.0
TH07	WWT	Air Release Valve Monitoring to Prevent Leaks...	16905	1.0
TH08	WWT	The Misconceptions of Single Conductor Inspection Systems	16906	1.0
TH09	WWT	Development of the International Light Curing Tech. Assoc.	16907	1.0

TCH Process:

- ***Attendee must be registered for each session they want credit for and scanned at the door to receive certificates of completion.***
- Operators will report their own training credit hours. Operators should record the course ID number and course name exactly as identified above. This information is necessary when the logging your training hours into the web tracking database.
 - WWETT will send an email notification approximately six weeks post show with instructions to download certificates of completion. Attendee will download or print earned certificates to keep for your records.
- If you have any questions, please contact the Illinois EPA Training Coordinator at 217-785-0561.