



Continuing Education Information

Indiana Department of Environmental Management (DEM) has approved wastewater operator continuing education for: WWETT Show 2022. Approval Number: WWT22-4668-T33.5 -G15.5.

Monday, February 21, 2022

Contact Hours:
Technical / General

NASSCO Sessions:

MO01: LACP Codes for Lateral Side & Building Sewer Condition...	1 Technical
MO09: Lateral & Building Repair Technologies	1.5 Technical
MO17: Laterals & Grouting	1.5 Technical
MO33: CIPP & Styrene Emissions: Research Findings...	1 General

SSCSC Sessions:

MO05: Reducing Odor, FOG, H2S, Sludge and Wipes Nature's Way...	1 Technical
MO13: Overview of Trenchless Pipe Lining/Advancements in Technology	1.5 General
MO21: How Aggressive Cleaning Methods Affects Different Types...	1.5 Technical
MO28: Maintenance Hole, Pump & Lift Station Rehab Technologies	1 Technical
MO36: Drones Endless Opportunities	1 General

SSPMA Sessions:

MO06: Pump Sizing 101 and Best Practices	1 Technical
MO22: Communication Technology As It Relates To System Monitoring	1.5 General
MO29: WW Liquid Level Controls and Remote Monitoring Overview	1 Technical

Wastewater Education 501c3 Sessions:

MO23: The Laws and Regulations Surrounding PPE and Coronavirus	1.5 General
MO30: Heat Illness Prevention and OSHA Requirements	1 General
MO37: Opioids/Cannabis Workplace Drug Testing	1 General

WW Treatment Sessions:

MO08: Flushable Wipes & Grease, How Can We Problem Solve Them?	1 Technical
--	-------------

Tuesday, February 22, 2022

Municipal Sewer & Water Sessions:

TU01: NASSCO PACP Codes for Pressure Pipeline Infrastructure	1 Technical
TU08: Reach 100% Enrollment After the FOG Digital Transformation	1 Technical
TU14: Asset Management from the Engineering & Municipal Viewpoints	1 Technical
TU21: Technologies for Locating Underground Pipe and Buried Objects	1 Technical

Safety Info Sessions:

TU16: Excavation Safety: Protecting Workers, Protecting Utilities	1 General
---	-----------

Sewer Drain Cleaning I&M

TU03: Step Cleaning Methodology	1 Technical
TU17: Ask a Clean & CCTV Expert Anything - Panel Session	1 Technical

Sewer & Pipe Rehab Sessions:

TU22: Stopping Flow Economically and Safely 1 Technical

WW Treatment:

TU07: UV Light- A Valuable Weapon in the Battle Against Pathogens 1 Technical

What's Trending/New Technologies:

TU23: Resilient Wastewater Solutions: Building for the Future 1 Technical

Wednesday, February 23, 2022**Municipal Sewer & Water**

WE02: Creating a Municipal Fats, Oils, & Grease Program from Scratch 1 Technical

WE07: Using Acoustics to Enable Condition Based Maintenance... 1 Technical

WE21: Permanent Backup Lift Station Pumps 1 Technical

Safety Sessions:

WE16: Permanent Backup Lift Station Pumps 1 General

WE22: OSHA Confined Space Rules - Which One Is for You? 1 General

Sewer & Drain Cleaning I&M Sessions:

WE04: JETTING NOZZLE "LOGIC"; a Common Sense Approach... 1 Technical

WE13: Where There Is Smoke, There Is I&!!!! 1 Technical

WE17: Rethinking Manhole Inspection: Reduce I&I Quickly... 1 Technical

Sewer & Pipe Rehabilitation, Relining & Repair Sessions:

WE09: Improving Operations with Trenchless Technology 1 General

WE14: Enlightened CIPP: Light-Based Cure Versus Thermal 1 Technical

WE23: Arrowhead Ranch Water Reclamation Facility... 1 Technical

What's Trending-New Technologies:

WE15: Installing and Mapping Underground Infrastructure... 1 Technical

Thursday, February 24, 2022**Municipal Sewer & Water**

TH01: How to Write a Large Diameter Sewer Cleaning Project Spec. 1 General

TH04: Low Investment, High Return: Benefit of Injection Grouting... 1 Technical

TH07: Air Release Valve Monitoring to Prevent Leaks, ... 1 General

Sewer & Drain Cleaning I&M Sessions:

TH02: Wastewater Recycling Pros and Cons and Economics 1 Technical

TH05: Jetter Hose Repair and Maintenance 1 Technical

TH08: Misconceptions of Single Conductor Inspection Systems 1 Technical

Sewer & Pipe Rehabilitation, Relining & Repair Sessions:

TH09: Dev. of the International Light Curing Technologies Association 1 Technical

What's Trending-New Technologies:

TH03: Using Artificial Intelligence to Solve Infrastructure Problems 1 General

Continuing Education Credit Process:

- IDEM has asked that attendees file their own credit.
- In order to receive a certificate of completion, you must:
 - **Register for each session (preselect your classes) you want credit for and get scanned at the door. Register + scan = proof of attendance/receive credit.**
 - IDEM requests you complete an IDEM credit report form to submit with your certificates of completion. If you need one, they will be made available at the door monitor desks outside the classrooms.
- An email notification will be sent approximately six weeks post show with instructions to download your certificates of completion.