

Continuing Education Information

Indiana Department of Environmental Management (IDEM) has approved wastewater operator continuing education for: WWETT Show 2024.

Approval Number: WWT24-5220-T35.5 -G24.5

A list of specific sessions approved by IDEM are listed on the following pages.

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.



INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

We Protect Hoosiers and Our Environment.

100 N. Senate Avenue · Indianapolis, IN 46204

(800) 451-6027 • (317) 232-8603 • www.idem.IN.gov

Eric J. Holcomb Governor Brian C. Rockensuess Commissioner

November 13, 2023

Ms. Cindy Barrand Informa Markets 222 W. Las Colinas Blvd. Ste. 450E Irving, TX 75039

Dear Ms. Barrand:

Re: Wastewater Operator Certification Continuing Education Training Course Approval Notice

You are hereby notified that the Indiana Department of Environmental Management has approved application for the wastewater operator continuing education course named:

"2024 WWETT Show"		
Approval Number:	WWT24-5220-T35.5-G24.5	
Concurrent Sessions		

Concurrent Sessions		
Wednesday, Jan. 24, 2024	Contact Hours: Technical General	
NASSCO Sessions:		
WE09: Trenchless Rehabilitation Technology Review		1.5
WE17: Update & Future of CIPP		1.5
WE33: Large Diameter Sewer Cleaning/O&M Standards	1	
SSCSC Sessions:		
WE04: AI The Future of Pipeline Assessment	1	
WE13: Combination Sewer Cleaner Maintenance		1.5
WE21: Trenchless Project Case Studies		1.5
WE28: Advancements in Trenchless Structure Rehab		1
WE35: Composite Manhole Covers		1
SSPMA Sessions:		
WE05: Basin Sizing for Submersible Pumps	1	
WE14: Pump Sizing 102: The System Head Curve	1.5	
WE29: Best Practices & Troubleshooting Onsite Electronics		1
WE36: Remote Monitoring in WW Level Controls	1	
Wastewater Education Sessions:		
WE06: Wood Chip & Chamber Systems		1
WE15: Troubleshooting & Repairing Onsite & Decentralized Systems		1.5
WE22: Gel Flocculant Technology	1.5	
CONSP:		
Confined Space Training	4	
Thursday Jan. 25, 2024		
Keynote Presentation: ??		1
Municipal Sewer & Water Sessions:		
TH02: Challenges & Opportunities When Handling FOG	1.5	
TH17: Emergency Backup Pumps for Lift Stations	1	
TH20: Root Cutting		1

Ms. Barrand Page 2		
Safety	Technical	General
TH23: Thinking Outside the Box an Innovation in Trench Safety		1
Sewer Drain Cleaning I&M:		
TH06: Creative Large Diameter Pipe Cleaning	1	
TH24: Know Your High Pressure Sewer Cleaning Hose	1	
WW Ed 501C3:		4
TH08: Did You Just Click on That?		1 1
TH26: Never Saw That Coming! Recognize/respond to Violence on the Job WW Treatment:		I
TH09: WW Go with the Flow	1	
TH16: Septage Screening Made Easy	1	
TH27: From Waste to Resource	1	
What's Trending/New Technologies:		
TH18: Driving Fleet Safety		1
Friday Jan. 26, 2024		
WKSH102: Sewer Cleaning 102	7	
Municipal Sewer & Water:		
FR01: Resilience in the Collection System	1	
FR07: Using Excavation to Determine Water Service Line Material for Lead		
& Copper Rule Compliance		1
FR12: Investment Economical Impact Model		1
FR16: Pros & Cons to doing your own Flow Monitoring	1	
Safety:		
FR03: Best PPE for Your Sewer & Plumbing Operation		1
FR13: Prevention of Injuries in the Field		1
Sewer & Pipe Rehabilitation, Relining & Repair:	4	
FR04: Manhole Inspection & Rehab FR09: Field Study Health Risk Assessment	1 1	
FR14: Managing Risks & Unexpected Sewer Bypass Costs	1	
FR17: Proper Order of Operations for CIPP Rehab of Collection System	1	
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What's Trending/New Technologies:		
FR05: How to use ChatGPT for Your Business		1
FR10: Digging Data		1
FR15: Open Source 3D Materials in 2024		1
Technical Tours:	~	
TT01/TT03: Tri Co Water Resource Recovery Facility	2 2	
TT02: Belmont Advanced Wastewater Treatment Plant	2	

Course Date and Location: January 24-26, 2024: Indianapolis, IN Sponsor: Informa Markets

NOTE: Partial course credit is not allowed per 327 IAC 5-22-16(e)

In accordance with 327 IAC 5-22-17:

A training provider shall generate records of each wastewater treatment continuing education course conducted that include: (1) date of course, (2) name of each person in attendance at the course, (3) length of time of the course, (4) the instructor's name, (5) the course content, and (6) name of the organization sponsoring the course. Records shall be maintained for a three (3) year period following the presentation of each wastewater treatment continuing education course.

Within ninety (90) days of conclusion of the wastewater continuing education course, the training provider must submit proof of attendance on a form provided by the Commissioner. The form will contain the following information: (1) name of course; (2) name of individual attending course; and (3) date of course.

Any change in instructor or course presentation will require reevaluation. **Please have a Continuing Education Credit Report Form completed and signed by the individual certified operators successfully completing the course.** The form must be signed or initialed by the instructor/training provider. Within ninety (90) days of completion of the approved course, submit these forms and a copy of the attendance roster to:

> Wastewater Continuing Education Director Indiana Department of Environmental Management OWQ – Compliance Evaluation Section 100 N. Senate Ave. N 1255 Indianapolis, IN 46204-2251

If you have any questions, please contact me at (317) 233-0479 or by e-mail at tfullerw@idem.IN.gov

Sincerely,

Tonja fulle-White

Tonja Fuller-White, Wastewater Continuing Education Director Compliance Branch Office of Water Quality

tfw Enclosures