



## Continuing Education Information

Illinois Environmental Protection Agency has approved Training Credit Hours (TCH) for drinking water and wastewater related training at the 2023 WWETT Show as indicated on the attached document. 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

### 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 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.

Code	Course Name	IEPA Course Code
MO01	DWN Update on NASSCO Codes for PACP Version 8	<b>18175</b>
MO02	WWT Septic Sleuth – Evaluating Those Rarities Found During a	<b>18176</b>
MO03	DCT Incorporating Pumps and Controls Into Design	<b>18177</b>
MO04	DCN Top 10 Technology Driven Productivity Tools	<b>18178</b>
MO05	WWT Introduction to Submersible Wastewater Pumps	<b>18179</b>
MO06	DCN Water and Wastewater Operators Are Making a Di	<b>18180</b>
MO07	DCN Take the Fear Out of Team Building	<b>18181</b>
MO08	DCN How to Succeed in the Wastewater Business	<b>18182</b>
MO09	DCN NASSCO’s Jetter Cleaning Education Program	<b>18183</b>
MO10	DCT Hydraulic Load Testing – Why, When & How	<b>18184</b>
MO11	DCN Safety Concerns During the Installation of On	<b>18185</b>
MO12	WWT Portable Sanitation: Preparing for Extremes	<b>18186</b>
MO13	DCT Trenchless Pipeline Rehabilitation	<b>18187</b>
MO14	DCT Pump Sizing 101 and Best Practices	<b>18188</b>
MO15	WWT Commercial On-site & Decentralized Wastewater	<b>18189</b>
MO16	DCN Why You're Losing Your Best People - How to Av	<b>18190</b>
MO17	WWT Cleaning and Assessment of Large Diameter Grav	<b>18191</b>
MO18	WWT Important Points for Inspecting Drip Irrigatio	<b>18192</b>
MO19	WWT Benefits of Decentralized Wastewater Treatment	<b>18193</b>
MO20	WWT Portable Sanitation and Special Events	<b>18194</b>
MO21	DCN Analyzing CCTV Inspections of Rigid and Flexib	<b>18195</b>
MO22	DCT Onsite Electronics Troubleshooting and Best Pr	<b>18196</b>
MO23	DCN The Risk Management Approach Used for On-site	<b>18197</b>
MO24	DCN The Employment Audit: Ensuring Your Organizati	<b>18198</b>
MO25	DCN Health and Safety for Cleaning an Inspection	<b>18199</b>
MO26	DCN Inspecting Advanced Technologies/Things to Kno	<b>18200</b>
MO27	WWT Mound Design	<b>18201</b>
MO28	WWT The Answer to Sustainable, Effective Wastewate	<b>18202</b>
MO29	WWT Wastewater Level Controls and Remote Monitorin	<b>18203</b>
MO30	DCT Industrial Treatment Systems - Case Studies Us	<b>18204</b>
MO31	DCN Stop the Blame Game! Creating Real Accountabil	<b>18205</b>
MO32	DCN Elevating Your Team – Cultivating A Diverse &	<b>18206</b>
MO33	DCT Pressure Pipe Cleaning and Inspection	<b>18207</b>
MO34	DCN How to Work with Regulatory Agencies to Promot	<b>18208</b>
MO35	DWT Introduction to Nitrogen Removal	<b>18209</b>
MO36	DCT Maintenance Hole Lining Options	<b>18210</b>
MO37	DCN Trouble in Paradise - The Ongoing Struggle to	<b>18211</b>
MO38	DCN Understanding the First Page of Google and How	<b>18212</b>
MO39	Women in the Industry Mixer	not approved
MO40	New to the Industry Mixer	not approved
TU01	They're Managers, Now What?	<b>18271</b>
TU02	DCN Fostering Diversity and Inclusion in the Workp	<b>18213</b>
TU03	DCN The Environment Beneath the Skid-Steer - Soil	<b>18214</b>
TU04	DCN Service Plumbing: Moving from Reactive to Proa	<b>18215</b>
TU05	DCN Right People, Right Seats – Leadership Methods	<b>18216</b>
TU06	WWT Are We In a Septic System Crisis?	<b>18217</b>

Code	Course Name	IEPA Course Code
TU07	WWN Beyond the Raked Bar Screen: A Summary of Sept	<b>18218</b>
TU08	DWT Water Crisis in Jackson, Mississippi	<b>18219</b>
TU09	DCT Big Ideas...Little Tiny Space!! Design and Ins	<b>18220</b>
TU10	WWT Methods for Solving Hard Blockages & CIPP Inst	<b>18221</b>
TU11	DCN Cleaning & CCTV Project Tips and Tricks	<b>18222</b>
TU12	WWT Leveraging Your Pump Truck by Collecting Yello	<b>18223</b>
TU13	WWT FOG Recovery for Profit – Best Practices for Municipal ar	<b>18224</b>
TU14	DCN No Slow Season in Business	<b>18225</b>
TU15	DCT Locating for Plumbers Only (and municipal CCTV	<b>18226</b>
TU16	DCN Serving Others to Boost Your Bottom Line!	<b>18227</b>
TU17	WWN Food Waste Digestion: The Impact of the EPA's	<b>18228</b>
TU18	Construction and Engineering Controls to Manage Risk in Small	<b>18229</b>
TU19	WWN Starting an Apprenticeship Program (for your S	<b>18230</b>
TU20	DCT Session: How Operators Without Borders is Help	<b>18231</b>
WE01	DCN Why You Need Business Credit	<b>18232</b>
WE02	WWT Sanitary Sewer Siphons: Tricks and Tips for Ma	<b>18233</b>
WE03	WWT Expert Sewer Camera Inspection Methods - Under	<b>18234</b>
WE04	WWT The NASSCO-ICGC Test Cell Research Project and	<b>18235</b>
WE05	WWT Sewer Cleaning Equipment - Why It All Starts W	<b>18236</b>
WE06	WWT Applications of Advanced Pipeline Condition As	<b>18237</b>
WE07	DCT Wastewater Treatment and Water Quality Protect	<b>18238</b>
WE08	WWT Cross Bores-Be Aware!	<b>18239</b>
WE09	DCT Asbestos Abatement and Recent Green Innovation	<b>18240</b>
WE10	DCT Proper Potholing Technique for Vacuum Excavato	<b>18241</b>
WE11	DCN How To Build a Powerful Online Footprint for W	<b>18242</b>
WE12	DCN Long-Term Financial Framework to Maximize the	<b>18243</b>
WE13	DCT Remote Monitoring and Telemetry	<b>18244</b>
WE14	DCT Jetter Hose Repair and Maintenance	<b>18245</b>
WE15	WWT Development of Sensible Specifications for Ren	<b>18246</b>
WE16	DCN Your Company Can Enhance Itself by Instilling	<b>18247</b>
WE17	WWT Sewer Inspection Technologies and How to Use T	<b>18248</b>
WE18	DWT Flow Equalization and Time Dosing	<b>18249</b>
WE19	DCT Nozzle Capacity Cleaning	<b>18250</b>
WE20	WWT Grout-In-Place Liner (GIPL) Systems: State of	<b>18251</b>
WE21	DCN Leading Through the Rain - Protecting Your Com	<b>18252</b>
WE22	WWN Inherent Dangers in the Use of Pneumatic Plugs	<b>18253</b>
WE23	WWT Keep the Pressure On! Hydro-Jetter Troubleshoo	<b>18255</b>
WE24	WWT Post Combat/Natural Disaster, Rapid Response I	<b>18256</b>
WE25	DCN Utilizing Smart Tools to Improve Your Business	<b>18257</b>
TH01	WWT Cross Bore Prevention and Detection	<b>18258</b>
TH02	WWT Using Smart Nozzle Cleaning Data to Prioritize	<b>18259</b>
TH03	DCN The Landscape of Synthetic Lubrication	<b>18260</b>
TH04	WWT A Comprehensive Approach to Large Diameter Pip	<b>18261</b>
TH05	DCN Excavation Safety – Think Before You Dig	<b>18262</b>
TH06	WWT Trenchless Rehabilitation of a 15.000 ft. Sewe	<b>18263</b>
TH07	DCT What New Legislation Means to Contractors Inst	<b>18264</b>

Code	Course Name	IEPA Course Code
TH08	WWT Leveraging CCTV Data to Solve Underground Prob	<b>18265</b>
TH09	WWT Your Future is Bright With UV Cure	<b>18266</b>
CONSP	DCN Confined Space Entry Training	<b>18267</b>
WKSH2	DCN Growth for the Employer's Mindset: The Benefic	<b>18268</b>
WKSH1	DCN I'm a Manager, Now What?	<b>18269</b>
NAWT	WWT One Day Inspector Training Course	<b>18270</b>