



Continuing Education Information

Department of Ecology, State of Washington, has approved the following sessions for Wastewater Operator Certification for up to 1.4 CEUs (see approvals listed below.)

Course ID: ECY19-2280 (This number must be written on your certificates of completion.)

		<u>CEU</u>	<u>Hrs.</u>
<u>Monday, February 17, 2020</u>			
MO01	Adopting A New Technology Needs More Evaluation Than The Initial Costs	0.1	1
MO06	Creating Great Techs From the Younger Workforce	0.1	1
<u>Tuesday, February 18, 2020</u>			
TU10	Quality of Life: The New Employee Retention Model	0.1	1
TU17	Emerging Renewal Technologies for Pressurized Pipelines	0.1	1
TU18	Municipal Wastewater-Type Treatment Technology for Small Systems	0.1	1
TU19	Principals of Smart Water / Wastewater	0.1*	1
TU20	Municipal Fats, Oils, & Grease Programs	0.1	1
TU22	Lateral CIPP Lining: A Part of Many Engineers' Toolkits...	0.1	1
TU23	A DIY Approach to Upgrading For Ammonia Removal	0.1	1
TU24	Instrumentation, Data Quality and the Value of Information	0.1*	1
TU28	Turning WW Into Money - Examination of RNG Creation in WW Facilities	0.1	1
TU29	A Future Vision for Smart Water / Wastewater Systems	0.1*	1
<u>Wednesday, February 19, 2020</u>			
WESS	Smart Wastewater Delivery: Expert Panel Session	0.1	1
WE05	Submersible Wastewater and Effluent Pump Differences and Proper Applications	0.1	1
WE08	OSHA Confined Space Entry & Air Monitoring – OSHA Reg. 1910.146: Overview	0.1	1
WE14	Submersible Pump Application, Design, Sizing and Servicing	0.1	1
WE30	Systems Operation & Wastewater Treatment Troubleshooting (Use of Air)	0.1	1
WE33	Alternative Pump Controls	0.1	1
WE35	OSHA Trenching and Excavation Safety	0.1	1
WE36	Q&A Panel for Women in the Industry	0.1	1
WE38	Installing a System That "Needs a Lift"	0.1	1
WE39	Design Concerns with Restaurants, C-Stores, and Commercial Waste	0.1	1
WE42	Everyone Communicates, Few Connect	0.1	1
<u>Thursday, February 20, 2020</u>			
CERT	OSHA Confined Space Entry and Air Monitoring – OSHA Reg. 1910.146: 4.5 Hour Certification Class and Exam	0.4	4
TH05	Development of Pump Forward Flow Return for Treatment of Small WW Flows	0.1	1
TH06	Principals of Smart Water / Wastewater	0.1*	1
TH08	Reducing I&I and Sanitary SSOs Through Aggressive Rehabilitation	0.1	1

		<u>CEU</u>	<u>Hrs.</u>
TH11	Cracking the FOG Code for Success	0.1	1
TH12	Instrumentation, Data Quality and the Value of Information	0.1*	1
TH14	Cooperative Purchasing: How to Help Everyone Get What They Want	0.1	1
TH16	Understanding Epoxy Coatings: How Do I Know I Am Using the Best Product?	0.1	1
TH17	A Future Vision for Smart Water / Wastewater Systems	0.1*	1
TT01	Technical Tour: In the Round Dewatering Facility	0.1	1

*Can't earn CEUs for repeated sessions

CEU Process:

- ***Attendee must be registered for each session they want credit for and scanned at the door to receive certificates of completion.***
- Attendee will submit certificates of completion to Department of Ecology, Wastewater Operator Certification. *Must write course ID: ECY19-2280 on certificates.*
 - WWETT will send an email notification approximately six weeks post show with instructions to download certificates of completion.
- WWETT will also provide Department of Ecology, State of Washington, a copy of the required training sign in sheets which will be provided at the classroom doors. Please take the time to sign into your classes.