



## Continuing Education Information

Texas Commission on Environmental Quality (TCEQ) is offering on-demand/ distance training for the WWETT 2021 Continuing Education On-Demand sessions:

- 1 credit hour to on-site sewage facility operators (course code 0845) identified below.
- Up to 12 hours for wastewater utility operators (course code 1436) identified below.

### Approved Sessions for WW:

TUE_MO02	Introduction to Waste Treatment Facilities	1.0 Hours
TUE_MO03	Wastewater Disinfection During COVID	1.0 Hours
TUE_MO04	Maintenance Hole, Pump & Lift Station Structure Rehabilitation Technologies	1.0 Hours
TUE_MO05	Proper Applications for Submersible Wastewater and Effluent Pumps	1.0 Hours
TUE_MO10	Necessary Products to Start a Wastewater Treatment Facility	1.0 Hours
TUE_MO11	Biological Treatment: Overview, Design and Maintenance	1.0 Hours
TUE_MO14	Submersible Pump Designs, Applications, Pump Sizing, and Best Practices	1.0 Hours
TUE_MO21	Trenchless Pipeline Rehabilitation Overview	1.0 Hours
TUE_MO22	Basic Electrical Theory/Troubleshooting Floats & Controls	1.0 Hours
TUE_MO26	Key Construction Issues When Installing Conventional Systems	1.0 Hours
TUE_MO29	Alternative Pump Controls and Remote Monitoring	1.0 Hours
TUE_MO34	Pre- and Post-Trip Truck Inspection	1.0 Hours

### Approved Sessions for OSSF

TUE_MO27	High Strength Wastewater	1.0 Hours
----------	--------------------------	-----------

### Training Credit Process:

- Register for the WWETT online education package.
- Watch as many recordings/sessions as you want. They are available from August 17 through October 31.
- At the end of each session there will be a quiz. You must pass the quiz to receive a certificate of completion.

- Certificate of completion will be available immediately upon passing the quiz. **Please download and/or print your certificate. This is an online platform that will not store your certificates after October 31. The WWETT Show will not have access to your certificates.**
- WWETT will send your attendance records to TCEQ.