

## **Continuing Education Information**

Nebraska Department of Environment and Energy – In accordance with Section 009 of Chapter 9, Title 124 On-Site Wastewater Treatment Systems, 44 sessions on the 2024 WWETT Show agenda are approved for professional development hours (PDH) credit for Nebraska Onsite Professionals. Notation is provided (see attached) on sessions approved for education on procedures that are not currently allowed for installation in Nebraska.

Additionally, Title 124, Chapter 9, Section 009.04B states that a maximum of 2 PDH credits are allowed for education peripheral to the actual activity of the onsite wastewater industry. Notation is provided (see attached) for all sessions that are approved as PDH credits but are subject to the two hour restriction.

PDH Process:

- WWETT will submit your attendance to Nebraska DEQ if you do the following:
  - Register for each session (preselect your classes) you want credit for and get scanned at the door. Register + scan = proof of attendance/receive credit.
  - Include your NDEQ certification number when you register for the show in the Continuing Education section.
- An email notification will be sent approximately six weeks post show with instructions to download your certificates of completion.
- Attendee will download or print earned certificates and keep on file for your own records.

2024 Programming approved for WWETT Show for Nebraska Onsite PDH		
Sesion Title	# of Hours	Notes
What Is an NSF Certification and How to Obtain and Maintain It	1 hr	
How are OWTS Contaminants Transported and Treated Beneath the Soil Treatment Area?	1 hr	
Basin Sizing for Submersible Pumps	1 hr	
Wood Chip and Chamber Systems - Canadian Examples of Installation Best Practices	1 hr	Wood chips are not allowed as a filter material in NE
Playing Ball with Others – How Consensus Building Trumps Working on an Island Every Time	1 hr	* See note below
Locating System Components - Tips and Tricks	1.5 hrs	
Design Considerations for Multiple Tank Wastewater Treatment Systems	1.5 hrs	
Pump Sizing 102: The System Head Curve	1.5 hrs	
Troubleshooting and Repairing Onsite & Decentralized Systems	1.5 hrs	
Communication is King: Providing Calm Leadership and Vision in the Midst of Calamity	1.5 hrs	* See note below
Inspections 103 - Advanced OWTS Inspections	1.5 hrs	
Commercial System Design Considerations	1.5 hrs	
Small Business Administration 101 - Start, Grow, Expand and Recover	1.5 hrs	* See note below
Service Plumbing: What's Worth Your Time & Money	1.5 hrs	* See note below
How to Educate the Homeowner About Their OWTS	1 hr	
Best Practices and Troubleshooting Onsite Electronics	1 hr	
Killer Culture! Create an Environment that Transforms Employees Into Raving Fans	1 hr	* See note below
Designing with Constructability and Ease of Operation in Mind	1 hr	
Accounts Receivable and Debt Collection Best Practices	1 hr	* See note below
How to Increase Cohesion in Your Multi-Generational Workforce	1 hr	* See note below
Service Plumbing: Grow Your Business and Don't Burn Out	1 hr	* See note below
Challenges and Opportunities when Handling Fats, Oils, and Greases (FOG	1.5 hrs	
Advanced Wastewater Treatment Systems – This Is What They Are and This Is What They Do	1.5 hrs	
"Did You Just Click on That !!?" - Employee Best Practices for Data Protection	1 hr	* See note below
Wastewater: Go With the Flow	1 hr	
Creating a Culture of Accountability, Diversity and Inclusion	1 hr	* See note below
Troubleshooting Septic System Issues and Standard Practice on Installing Septic Systems	1 hr	
Sewer Camera Inspections for Real Estate Transactions	1 hr	
General Session - Trade Associations in the Wastewater Industry	1 hr	
Root Cutting	1 hr	
Verifying a Faulty Pump	1 hr	
How NOT to Break Your Stuff!	1 hr	
Thinking Outside the Box: An Innovation in Trench Safety	1 hr	
Considerations when Purchasing Hydrovacs	1 hr	

Never Saw THAT Coming! How to Recognize and Respond to Violence at the Job Site	1 hr	* See note below
From Waste to Resource; Optimizing an Integrated Septage Receiving & Treatment Operations	1 hr	
Top 8 Wastewater Treatment Myths	1 hr	
Sorting Out the Best Personal Protective Equipment for Your Sewer and Plumbing Operation	1 hr	
Evolution of Onsite System Safety Equipment & Practices	1 hr	
Digging Data: How Digitally Mapping and Documenting Jobs Can Help Contractors	1 hr	
Preparation, Response, and Prevention of Injuries in the Field	1 hr	* See note below
No Pollution, No Noise – Just Vacuum. Why Use Liquid Ring Pumps for Vacuum Trucks?	1 hr	
		Nebraska will allow full 4 hr PDH for this
Confined Space Entry Training	4 hrs	session
Subsurface Drip for Decentralized Wastewater Dispersal Best Practices Workshop	6 hrs	Nebraska does not allow drip system installation, however, topic is relavant to onsite industry and several surrounding states do allow drip systems.
*Nebraska only allows a maximum of 2 hrs of business or safety training for PDH credits per 2 year		
cycle		