

Continuing Education Information

Nebraska Department of Environment and Energy -- In accordance with Section 009 of Chapter 10, Title 124 On-Site Wastewater Treatment Systems, seventy-six point five (76.5) professional development hours have been approved. Please be aware that Nebraska only allows certified professionals to receive PDH credit for 2 hours of business, tax, or other peripheral education during a 2-year certification cycle.

Included in this document (see subsequent pages) is an outline of sessions approved. All presentations considered peripheral education are marked with an asterisk* stating only 2 hours will be credited per certified professional per certification cycle.

PDH Process:

- WWETT will submit your attendance to Nebraska DEQ if you do the following:
 - Pre-register for each session you would like credit for and have your badge scanned at the door. Register + scan = proof of attendance/receive credit.
 - Include your NDEQ certification number when you register for the WWETT Show.
 If you do not provide this number, we cannot submit your attendance records for credit.
- Attendees can access/download their WWETT Show Certificates of Completion in the Registration Resource Center within four weeks of the conclusion of the WWETT Show.
- Attendees should download or print earned certificates and keep on file for their own records.

2025 WWETT SHOW Education Approvals	
Title	Hrs
Building a Sewer and Drain Inspection Program for Plumbers	1.5
Soil As a Treatment Media	1
Disinfection in Onsite Wastewater Treatment Systems	1
Pump Sizing 101	1
Who Spilled THIS? Best practices for spill prevention and safe clean up	1
Creating a Revenue Mindset to Increase Lead Generation, Sales, and Profitability	1*
Navigating the National Disposal Crisis: Challenges, Success Stories, and Future Perspectives	1.5
Community System Management Programs: Avoiding the Pitfalls	1.5
Trouble Shooting and Repairing On-Site and Decentralized Systems When the Four Horsemen Do Their Worst At Your Facility	1.5
Managing Accountability in the Workplace	1.5*
Drain Cleaning Best Practices	1
What Can We Do About Septage Disposal Problems?	1.5
Dosing Systems and Controls, Operation, Maintenance, and Troubleshooting	1.5
Best Practices and Trouble Shooting Onsite Electronics	1.5
Optimizing Operations for Decentralized, Commercial, Industrial, and Mining Wastewater and Stormwater	1.5
Building a Skilled Workforce: Strategies for Implementing Training Programs	1.5*
How Water Moves through the Soil: Implications for the Treatment of Wastewater	1
Introduction to Phosphorous Reduction Techniques and Technologies	1
Remote Monitoring and Wastewater Level Controls	1
Troubleshooting the Business: How to Deal with the Stuff that Doesn't Come Your Way Via a Pipe	1*
Getting Some (Free Publicity, that Is)	1*
Delaware Valley College Research Project: Lessons Learned from a Decade of On-Lot Sewage System Research	1
Septic, Tank, and Processing Tanks: Operation, Maintenance, and Troubleshooting	1
The Emergence of AI And Its Future Impact on the Wastewater Industry	1
Let's Have a Discussion-Talk Freely Among Friends About the State of the Decentralized Industry	1
From Vision to Execution: Building Your Business Plan	1*
Building an Online Presence in the Wastewater Industry	1.5*

New Professionals Panel Discussion: Ask the Industry Veterans	1.5
Toilet Paper, Wipes, and Low Flow Fixtures: New Challenges for Septic Systems	1.5
Maximize Pumper Profitability with FOG Waste Streams	1.5
ABC's of ATUs: Understanding Advanced Treatment Units	1.5
Navigating Difficult Conversations: Fostering Inclusivity in Diverse and Challenging Situations	1*
Best Practices for Installing Septic Tanks	1
Building Robust Business Health: Strategies for Sustainable Success in Service Plumbing	1*
Choosing a Hydrovac: Understanding Vacs, Their Specs, and Their Impact on Performance	1
Function, Service, and Maintenance: Integrating Fixed Film Activated Sludge Systems	1
Preparing for Growth or a Strategic Exit: Navigating Your Business Options	1*
Inside the EPA's "Closing America's Wastewater Access Gap" Initiative	1
Vacuum/ Hydro Excavation Safety and Preventative Maintenance	1
Managing Control Panels for ATUs	1.5
Forging Dynasty Businesses: The Competitive Edge of Enduring Teams	1*
Commercial Conundrum: Challenging Onsite Commercial Systems	1
Gas Monitor Training: The Big Hole in Confined Space Entry Training	1
Picking and Combining the Right Drain Cleaning Tools for the Job	1
Addressing Maintenance Issues and Best Practices for ATUs and Infrastructure/Office Practices for an ATU Installation/Service Business	1
Lifting the Veil: Revealing the Secrets Successful Marketers and Top Pros Know	3.5*
The Power of Excellent Customer Service	1*
Securing Your Plumbing Business: Navigating Insurance and Risk Management	1*
Confined Space Training: Non-Entry Equipment Selection	1
Empowering Leadership: Unleashing a Resilient Culture of Ownership and Accountability	1*
Hearing Protection for Water and Wastewater Professionals	1*
Transforming Productivity: Key Mindset Strategies to Increase Your Business Capacity	1*
Wastewater Flows, Loads, and Related Considerations	1
Trenching and Shoring Safety for Plumbers, Contractors, and Municipalities	1
Wastewater Pump Basics: Sizing, Selection, and Rules of Thumb	1
Revolutionary Woman: How to Win In a World That's Set Up for You to Lose	1*

NAWT Vacuum Truck Technician Training Course	8
Pumping Hydraulics Principals	1
How to Get More Out of Your Service Plumbing Calls: A Simple Guide to Increasing Your Average Ticket	1*
TOTAL APPROVED HOURS:	76.5
*Please Note: Nebraska only allows 2 hours <u>total</u> of peripheral business, tax, or first aid training education in a renewal cycle.	