



Continuing Education Information

Nebraska Department of Environmental Quality – In accordance with Nebraska Administrative Code Title 124 Rules and Regulations for the Design, Operation and Maintenance of Onsite Wastewater Treatment Systems, Chapter 20, 009, the following sessions are approved for professional development hours (PDH):

Wednesday, February 22, 2017

WE02	Inspection of ATUs for Operations and Maintenance	1 PDH
WE03	Fundamentals of Onsite Wastewater System Design	1 PDH
WE05	Understanding Pumps and Common Pumping Issues	1 PDH
WE06	A Minute = A Lifetime: OSHA's Fatal Four	1 PDH
WE08	Don't Let Overhead Go Over Your Head	1 PDH*
WE12	Inspection of Media Filters	1 PDH
WE13	Reinventing the Toilet	1 PDH
WE14	Making Infiltration Decisions — Understanding Soil Surface Design	1 PDH
WE17	Am I Covered for This? (Insurance Policy Review)	1 PDH*
WE18	The Market Domination Strategy...	1 PDH*
WE22	Choosing the Right Alternative for the Job	1 PDH
WE23	Designing Pumps and Controls	1 PDH
WE25	Basic Electrical Theory As It Relates To Onsite Septic Controls	1 PDH
WE26	Time to Pay the Piper (Costs of Falling Afoul of the Law)	1 PDH
WE28	Back on Track – How to Have the Tough Conversations	1 PDH*
WE30	The Distributed Sewage Systems Alternative...	1 PDH
WE32	Operations and Management of Conventional Systems	1 PDH
WE33	Rethink the Way We Approach Reuse	1 PDH
WE34	Design of Time Dosing and Flow Equalization	1 PDH
WE36	Troubleshooting Pumps, Panels and Switches with Digital Multimeters	1 PDH
WE37	Happy Birthday! (Checklist for New Business Owners)	1 PDH*
WE38	Local Marketing Strategies to Find Prospects in Your Service Area	1 PDH*
WE40	2017 - Still a Man's World?	1 PDH*
WE42	Nitrogen Treatment in Alternative Systems	1 PDH
WE43	Design of Pressure Distribution Systems	1 PDH
WE45	Best Installation Practices for Trouble-Free Pump Controls	1 PDH
WE46	I Never Saw THIS Coming! (Structure Your Business to be an Asset)	1 PDH*
WE48	How to Hire Great Employees (and keep them)	1 PDH*
WE50	Tips From Women in the Trade	1 PDH*
WE52	Operations and Management of Pumps	1 PDH
WE53	Pathogen Treatment Guidance and Monitoring...	1 PDH
WE54	Mound and At-Grade Design	1 PDH
WE55	What's YOUR Problem? (Q&A for Wastewater Education 501(c)3 Experts)	1 PDH
WE56	Content Marketing for Beginners...	1 PDH*
WE59	Pilot Test of the Bow Reactor - Innovative Technology for Nutrient Removal	1 PDH

Thursday, February 23, 2017

TH01	Using Superior Customer Service to Separate Yourself from the Herd	1 PDH*
TH02	The Dreaded Flushables – Are They Really Flushable? Really?	1 PDH
TH04	The Science Behind Failing Drainfields	1 PDH
TH07	Using Digital Forms in the Field to Improve Efficiency	1 PDH*
TH08	Handling Grease Trap Wastes – Problems, Effects, and Solutions	1 PDH
TH09	USDOT Cargo Truck Requirements	1 PDH
TH10	Lessons Learned from a Third Generation Business Owner	1 PDH*
TH11	Superbugs: A Huge Challenge for Onsite Wastewater Treatment	1 PDH
TH13	Control System Installation	1 PDH
TH15	GPS Tracking "Hype vs Reality"	1 PDH*
TH16	Solids Handling & Reduction Choices in Wastewater	1 PDH
TH17	Best Practices for Sonde and Pipe Locating	1 PDH
TH19	Growing Your Business By Growing Your People	1 PDH*
TH20	Drugs in The Work Place (Illegal Dumping)	1 PDH
TH22	Seeing is Believing – Using Data to Convince System Owners to Take Action	1 PDH*
TH25	Growing Need for Decentralized Sanitation Solutions	1 PDH
TH26	Wastewater Microbiology	1 PDH
TH27	Truck Specification and Maintenance for Maximum Profits	1 PDH*

Friday, February 24, 2017

FR01	Expand Market Share and Reoccurring Revenue Through Bioremediation	1 PDH*
FR04	Excavations Don't Have to be Big to Cause BIG Problems	1 PDH
FR05	Improper Dosing and Mound Failure	1 PDH
FR09	Don't Kill Your Golden Goose – Succession Strategies...	1 PDH*
FR11	The Five Essential Steps to Quality Service	1 PDH*
FR12	Know When and How to Choose Alternative (Advanced) Sewage Systems	1 PDH
FR14	Grease Interceptors – Engineering with Confidence	1 PDH
FR15	Designing Your Next Pump Truck for Maximum Value and Life	1 PDH
FR17	Who Is Your Customer and What Do They Want?	1 PDH*
FR19	OSHA Confined Space, Air Monitoring & Fall Protection Untangled	1 PDH
FR20	Benefits of Whole System Monitoring	1 PDH
FR24	Automate Your Equipment: Safety, Efficiency & Profitability via Wireless Controls	1 PDH
NAWT	One-Day Inspector Certification Course	6 PDH

Approved courses marked with an * are limited to two PDH per every certification period.

A Nebraska certified professional could obtain a maximum of 15 professional development hours for attending all three days of approved programs.

PDH Process:

- WWETT will submit your attendance to Nebraska DEQ.
- The information WWETT needs from each attendee to successfully submit training is:
 - Your NDEQ certification number (include this number when you register for the show on the personal information page in the Continuing Education section.)
 - You must also be scanned at the door of each session.
- 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.