



## Continuing Education Information

Missouri Department of Health Onsite Wastewater Treatment Program will allow Continuing Education Units (CEUs) for the sessions listed on the schedule on the attached pages. Please note: registration specific (select) units are credited by session for certain professionals.

### CEU Process:

- WWETT will send your attendance records to Missouri Department of Health 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.**
  - Complete the pertinent information when you register for the show on the Continuing Education section of registration.
- 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.

# Missouri Onsite Wastewater Professionals Continuing Education Units (CEUs) 2018 Water & Wastewater Equipment, Treatment & Transport Show

February 21-23, 2018

Indianapolis, Indiana

After reviewing the breakout sessions for your conference, Missouri Department of Health and Senior Services, Onsite Wastewater Treatment Program will allow CEU credit for the following breakout sessions. Please note, registration specific (select) units are credited by session for certain professionals. **Professionals will not receive credit for sessions previously attended.**  
+ **Partial credit (or no credit) may be allowed if a course is not completed.**

Date and Breakout Session Title	Total CEUs Accepted	Including Select Units for:					
		Installers		Insp/Eval	OSE		
		Basic	Adv.				
						Perc Testers	
Wednesday, February 21							
8:30 am – 9:30 am	1.0	1.0	1.0	1.0			
(NAWT) ATU: Care and Performance							
(NEHA) Water Reuse and Pathogen Tracking	1.0						
(NOWRA) From A to Effluent – The Essentials of Septic Tank Design	1.0	1.0	1.0				
10:00 am – 11:30 am	1.5	1.5	1.5	1.0			
(NOWRA) Hands on Training with 5 Control Panels							
(SSPMA) Basic Electrical Theory and Troubleshooting as it Relates to Floats and Onsite Septic Controls	1.5	1.5	1.5	1.0			
1:00 pm – 2:30 pm	1.5					1.5	
(NAWT) Land Application Loading Rate							
(SSPMA) Onsite Pump Sizing, Applications and Lessons Learned for the Service Contractor	1.5	1.5	1.5				
3:00 pm – 4:00 pm	1.0						
(NEHA) Water Reuse and Individual Systems							
(NOWRA) It's Not One Size Fits All – Designing ATUs	1.0	1.0	1.0				
(SSPMA) Specifying Pumps: Why Do Pumps Fail?	1.0	1.0	1.0				
4:30 pm – 5:30 pm	1.0					1.0	
(NAWT) Dealing with Tough Sites: Designs that Solve Problems							

+ Partial credit (or no credit) may be allowed if a course is not completed.

<i>Date and Breakout Session Title</i>		Total CEUs Accepted	Including Select Hours for				Perc Testers
			Installers Basic	Installers Adv.	Insp/Eval	OSE	
	(NOWRA) Proper Design – Putting the Pressure in Drip Distribution	1.0		1.0			
	(Septic System Installation (SSI), Repair & Design) What You Should Know About Aerobic Treatment Unit Biology	1.0	1.0	1.0			
<b>Thursday, February 22</b>							
7:30 am – 9:00 am	(Business Strategy & Leadership) Be The Leader Committed to Safety	1.0					
7:30 am – 9:00 am	(Safety) Excavation Safety Practices	1.5	1.5	1.5		1.5	
7:30 am – 4:30 pm	(NOWRA) One-Day Installer Certification Course	8.0	6.0	6.0			
7:30 am – 8:30 am	(SSI, Repair & Design) What is a Failed Leach System? Proper Diagnosing & Options for Repair	1.0	1.0	1.0			
8:30 am – 12:30 pm	(SSI, Repair & Design) Soils for Septics – Comprehensive Course	3.5				3.5	3.5
9:00 am – 10:00 am	(SSI, Repair & Design) Don't be Afraid of Grease	1.0	1.0	1.0			
9:30 am – 11:00 am	(Safety) To Work Safely is to Understand Safety	1.0					
	(Safety) Confined Space for Utility Construction Impact Talk	1.0					
<b>Friday, February 23</b>							
7:30 am – 8:30 am	(Safety) Hazardous Atmospheres and Gas Detection for Sewer System Confined Space Entry	1.0					
8:30 am – 12:30 pm	(SSI, Repair & Design) Soils for Septics, Comprehensive Course	3.5				3.5	3.5