		60- and 90-M	linute Sessions - M	onday, May 3	
TRACKS	9:00 AM—10:00 AM (60 min.)	10:30 AM—12:00 PM (90 min.)	1:00 PM—2:30 PM (90 min.)	3:00 PM—4:00 PM (60 min.)	4:30 PM— 5 :30 PM (60 min.)
NASSCO - National Association of	MO01 NASSCO LACP Codes for Lateral Side and Building Sewer Condition Assessment	MO09 Lateral and Building Repair Technologies	MO17 Laterals and Grouting	MO25 How Do You Know if a House Service Lateral Passes Inspection?	MO33 Health and Safety and Emissions for Laterals and Building Sewers
Sewer Service Companies	DEQ WW	DEQ WW	DEQ WW	DEQ WW	DEQ WW
NAWT - National Association of Wastewater Technicians (Topics are related to starting your		MO10 Necessary Products to Start a Wastewater Treatment Facility	MO18 Federal DOT Regulations and the Wastewater Industry	MO26 Improving the Logging Process	MO34 Pre- and Post-Trip Truck Inspection
own processing plant)		DEQ WW	110.40		
NOWRA - National Onsite		MO11 Biological Treatment: Overview, Design and Maintenance	MO19 Non-Concrete Tank Installation and Buoyancy Control 101	MO27 High Strength Wastewater	MO35 Basic Principles of Nitrogen Treatment in Wastewater Systems
Wastewater Recycling Association	Onsite OM	Onsite OM	Onsite Install	Onsite Install	Onsite OM
PSAI - Portable Sanitation Association International		MO12 Portable Sanitation and Special Events	MO20 Evolving an Industry: The Opportunities Presented by COVID-19		
Portable Sanitation				MO30 Don't Miss Those Sales! Hit Post!	
SSCSC - Southern Section Collection System Committee	Structure Renabilitation Technologies	MO13 Recycling Machines and Combination Unit Applications DEQ WW	MO21 Trenchless Pipeline Rehabilitation Overview DEQ WW	MO28 Safety Leadership: Building an Adaptive Culture	MO36 Drones: Endless Opportunities
SSPMA - Sump and Sewage Pump Manufacturers Association	MO05 Understanding the Differences and Proper Applications for Submersible Wastewater	MO14 Submersible Pump Designs, Applications, Pump Sizing, and Best Practices DEQ WW	MO22 Basic Electrical Theory/Troubleshooting Floats & Controls DEQ WW	MO29 Alternative Pump Controls and Remote Monitoring DEQ WW	
BUSINESS STRATEGY AND LEADERSHIP	Owners	MO15 Asset Protection, Tax Reduction and Estate Planning	MO24 Successful Marketing & Selling Strategies in the New Virtual Business World	MO31 Burnout Proof Your Organization	MO37 The Solution to the "No Good Young People" Problem
NEW TO THE INDUSTRY					MO38 New to the Industry Happy Hour
SAFETY	MO07 Access Riser and Lid Safety: Standards and Practice IOnsite OM				
SEWER AND DRAIN CLEANING, INSPECTION AND MAINTENANCE		MO16 10:30pm-12:30pm (2 hr. class) How Hydro-Jetters Really Work to Clean Service Lines		MO32 A Systematic Analysis of Siphon Operations and Maintenance DEQ WW	MO39 Wastewater Recycling Pros and Cons and Economics DEO WW
WASTEWATER TREATMENT	MO08 UV Light- A Valuable Weapon in the Battle Against Pathogens Onsite OM DEQ V	VW	MO23 Winning the Fight Against FOG DEQ WW		
WOMEN IN THE INDUSTRY	MAX DEQ WW = 1.0	Max DEQ WW = 1.5	Max DEQ WW = 1.5	Max DEQ WW = 1.0	Women in the Industry Fun and Games $Max \ DEQ \ WW = 1.0$

Max Onsite Install = 1.5

WWETT SHOW 2021 EDUCATION PROGRAM

Program-at-a-Glance, page 2

		60- and 90	-Minute Se	essions, 2-	Hour Sess	ions - Tue	sday, May	4	
Tracks	7:30-8:00 AM	8:00-8:30AM	8:30-9:00AM	9:00-9:30AM	9:30-10:00AM	10:00-10:30 AM	10:30-11:00AM	11:00-11:30AM	11:30AM-NOON
BUSINESS STRATEGY AND LEADERSHIP	TU01 "Stop Thief!Protect y from 5 types of Cybercr			TU09 Media Coverage - Create	a Plan of Action		TU16 Google My Business: D Bottom Line	Priving Revenue to Your	
MUNICIPAL SEWER AND WATER	NASSCO Cleaning Spec	g RFP Based on cification Guideline		TU10 Sewer Cleaning and CC DEQ WW	TV Panel Discussion			TU19 Sanitary Sewer Overflo Aggressive Cleaning M DEQ WW	
PLUMBERS	TU03 Service Plumbing Tech	nician Training		TU11 Small Diameter Pipe Lin know to start lining insi			TU18 Navigating the Busi Inspections	ness of Camera	
	TU04 Don't Buy A Solution Th One That Makes You Lo			TU24 When to Sell and How to	Do It Well				
SAFETY INFO (SPONSORED BY WASTEWATER EDUCATION 501(c)3)	and OSHA Requirement	e Install & OM		TU12 The Laws and Regulatio Safety Onsite	ns Surrounding PPE and	d Coronavirus		TU20 Opioids/Cannabis Work What Should Employer	
SEPTIC SYSTEM INSTALLATION, REPAIR AND DESIGN	Onsite OM	ol Panels with Analog trollers		TU13 Overcoming the Challen Discussion Onsite		aste in OSTDS - Panel		TU21 Optimizing Grease Inte Onsite OM	ceptor Performance
SEWER AND PIPE REHABILITATION, RELINING AND REPAIR	Based Cure Versus The	ding When to Use Light- ermal		TU14 PVC Spiral Liner for Rel DEQ WW	•	d Storm Sewers		TU22 Learn How to Grow You Trenchless Technology	r Business with
VACUUM TRUCK OPERATIONS	TU08 Reliability, Performance CANbus Controlled Hyd	e, and Safety Benefits of draulic Systems		TU15 Multiple Municipal Appli Excavators	cations for Vacuum		TU23 Five Things You Must I Purchasing a Sewer Cl		

Max Onsite Install = 1.0

Max Onsite Install = 1.5

Max Onsite OM = 1.0

Max Onsite OM = 1.0

Max Onsite OM = 1.5

Max DEQ WW = 1.0

Max DEQ WW = 1.0

Max DEQWW = 1.5

WWETT SHOW 2021 EDUCATION PROGRAM

Tracks	8:00 AM—9:00 AM	9:30 AM—10:30 AM	11:00 AM—12:00 PM
BUSINESS STRATEGY AND LEADERSHIP	WE01 Route Optimization and Management	WE07 Everything You Know About Generating Leads, Closing Sales And Making Money With Your Small Business Is WRONG!	WE12 Rock Solid Leadership
MUNICIPAL SEWER AND WATER	WE02 Inspection Technologies to Assess (and Prioritize) Pressurized Pipelines DEQ WW	WE08 Asset Management, from the Engineering and Municipal Point of Views DEQ WW	WE13 Sanitary Sewer Inspection and Acceptance Testing DEQ WW
SAFETY	WE03 Safety in Excavation - OSHA Requirements and Solutions for Compliance DEQ WW and Onsite Install	OSHA Electrical Safety DEQ WW and Onsite OM	WE14 Wastewater Operator Pathogen Safety & Health
SEPTIC SYSTEM INSTALLATION, REPAIR AND DESIGN	WE05 When Good Enough Might Not Be As Good As You Think Onsite OM	WE16 Profit OR Pride? Onsite OM	WE17 Science and Opportunity with Failing Septic Systems Onsite OM
SEWER AND DRAIN CLEANING, ISPECTION AND MAINTENANCE	WE04 Municipal Fats, Oils, & Grease Onsite Inspections and Grease Interceptors 101 Onsite OM		WE15 Rethinking Manhole Inspection: A New Way to Reduce I&I Quickle and Cost Effectively DEQ WW
WASTEWATER TREATMENT		WE09 Flushable Wipes vs Grease, How Can We Problem Solve Them? Onsite OM	
WHAT'S TRENDING / NEW TECHNOLOGIES	WE06 Utilizing Cloud Based Services in Wastewater Operations	WE11 Installing and Mapping Underground Infrastructure While Capturing GPS	WE18 Finding True ROI With Your Telematics Solution
	WORKSHOP (Additi	ional fee associated with this training)	
Business Workshop	accelerate revenue growth and profit. Topics covere hidden drains on the bottom line, company culture si	rofit Accelerator Playbook - This workshop is for Contra ed: job costing, documenting events and trends, analyz hifts. identifying the most profitable customers, using t ness in a virtual environment, and how to prosper by he	ing the P & L, data mining for new business, he 80/20 rule to nurture dream clients, when to
NAWT - National Association of Wastewater Technicians	Wednesday, May 5 / 8:00am-4:00pm / NAWT Vacu	ON CERTIFICATION (Additional fee association of the control of the	ated with this training)
NOWRA - National Onsite stewater Recycling Association	Wednesday, May 5 / 8:00am-5:00pm / NOWRA On	ne-Day Installer Class Onsite Install	

Note: This agenda is subject to change.

Max DEQ WW = 1.0 Max Onsite OM = 1.0

Max Onsite Install = 8.0

Max DEQ WW = 1.0Max Onsite OM = 1.0 Max DEQ @@ = 1.0

Max Onsite OM = 1.0