Program-at-a-Glance, Page 1

60- and 90-Minute Sessions - Monday, February 20

60- and 90-Minute Sessions - Monday, February 20							
TRACKS	9:00 AM —10 :00 AM (60 min.)	10:30 AM—12:00 PM (90 min.)	1:00PM—2:30 PM (90 min.)	3:00 PM-4:00 PM (60 min.)	4:30PM-5:30PM (60 min.)		
NASSCO - National Association of Sewer Service Companies	MO01 Update on NASSCO Codes for PACP Version 8	NASSCO's Jetter Cleaning Education	MO17 Cleaning and Assessment of Large Diameter Gravity Pipes	MO25 Health and Safety for Cleaning an Inspection	MO33 Pressure Pipe Cleaning and Inspection		
NAWT - National Association of Wastewater Technicians	MO02 Septic Sleuth – Evaluating Those Rarities Found During an OWTS Inspection		MO18 Important Points for Inspecting Drip Irrigation	MO26 Inspecting Advanced Technologies/Things to Know From the Manufacturer	MO34 How to Work with Regulatory Agencies to Promote OWTS Inspections		
	Incorporating Pumps and Controls		MO19 Benefits of Decentralized Wastewater Treatment	MO27 Mound Design	MO35 Introduction to Nitrogen Removal		
PSAI - Portable Sanitation Association International		MO12 Portable Sanitation: Preparing for Extremes	MO20 Portable Sanitation and Special Events				
SSCSC - Southern Section Collection System Committee	Top 10 Technology Driven	MO13 Trenchless Pipeline Rehabilitation	MO21 Analyzing CCTV Inspections of Rigid and Flexible Pipe Materials	MO28 The Answer to Sustainable, Effective Wastewater Treatment Is Under Our Feet	MO36 Maintenance Hole Lining Options		
SSPMA - Sump and Sewage Pump Manufacturers Association	Introduction to Submersible Wastewater Pumps	MO14 Pump Sizing 101 and Best Practices	MO22 Onsite Electronics Trouble Shooting and Best Practices	MO29 Wastewater Level Controls and Remote Monitoring			
WASTEWATER ED 501C3 - EXCELLENCE IN WASTEWATER TREATMENT AND SERVICE	MO06 Water and Wastewater Operators Making a Difference in Developing Countries	MO15 Commercial Onsite and Decentralized Wastewater Treatment & Dispersal Systems	MO23 The Risk Management Approach Used for Onsite Wastewater System Accreditation in Australia	MO30 Industrial Treatment Systems: Case Studies Using Constructed Wetlands	MO37 Trouble in Paradise - The Ongoing Struggle to Address Cesspool Systems in Hawaii		
BUSINESS STRATEGY AND LEADERSHIP	MO07 Take the Fear Out of Team Building	Why You're Losing Your Best People	MO24 The Employment Audit: Ensuring Your Organization is 2023 Compliant from A to Z		MO38 Understanding the First Page of Google and How to Use the Search Engines to Grow Your Business		
DIVERSITY				MO32 Elevating Your Team – Cultivating A Diverse & Inclusive Workforce That Thrives & Succeeds	MO39 Women in the Industry Mixer		
NEW TO THE INDUSTRY	MO08 How to Succeed in the Wastewater Business				MO40 New to the Industry Mixer		

				60- a	ind 90-Mi	nute Ses	sions - T	uesday,	February	/ 21		
Tracks	8:00am - 9:00am	11:30AM-12:00PM	12:00-12:30PM	12:30-1:00PM	1:00-1:30PM	1:30-2:00PM	2:00-2:30PM	2:30-3:00PM	3:00-3:30PM	3:30-4:00PM	4:00-4:30PM	4:30-5:00PM
BUSINESS STRATEGY AND LEADERSHIP	KNOTE Keynote Presentation: Seven SEAL Team Maxims	TU01 They're Managers, No	ow What?					TU14 No Slow Season	in Business		TU20 General Session Without Borders Ukrainian Water During the War	is Helping
DIVERSITY	KNOTE Keynote Presentation: Seven SEAL Team Maxims	TU02 Fostering Diversity a the Workplace	nd Inclusion in								TU20 General Session Without Borders Ukrainian Water During the War	is Helping
MUNICIPAL SEWER AND WATER	Maxims				TU08 Water Crisis in J	ackson, MS					TU20 General Session Without Borders Ukrainian Water During the War	is Helping
ONSITE SEWAGE TREATMENT AND DISPOSAL SYSTEMS (OSTDS)	KNOTE Keynote Presentation: Seven SEAL Team Maxims	TU03 The Environment Ber Steer – Soil Enginee Onsite System Install	ring Basics for		TU09 Big IdeasLittle Challenges / Par		sign and Install		TU19 Starting an Appr Program (for you Business)	renticeship ur Septic Installer	TU20 General Session Without Borders Ukrainian Water During the War	is Helping
PLUMBERS	KNOTE Keynote Presentation: Seven SEAL Team Maxims	TU04 Service Plumbing: M Reactive to Proactive			TU10 Methods for Solv Blockages & CIF Failures in 3-8" I	P Installation		TU15 Locating for Plu municipal CCTV			TU20 General Session How Operators V is Helping Ukrain Utilities During t	Vithout Borders nian Water
PORTABLE SANITATION	KNOTE Keynote Presentation: Seven SEAL Team Maxims	TU05 Right People, Right S Leadership Methods Team and PRO Busir	to Improve your		•		•	•		•	TU20 General Session Without Borders Ukrainian Water During the War	is Helping
SEWER AND DRAIN CLEANING, INSPECTION AND MAINTENANCE	KNOTE Keynote Presentation: Seven SEAL Team Maxims				TU11 Cleaning & CCT and Tricks	/ Project Tips		TU16 Serving Others t Bottom Line!	o Boost Your		TU20 General Session Without Borders Ukrainian Water During the War	is Helping
SEWER AND PIPE REHABILITATION, RELINING AND REPAIR	KNOTE Keynote Presentation: Seven SEAL Team Maxims		TU18 Construction and E Controls to Manag Diameter UV Pipe I			ge Risk in Small		TU20 General Session Without Borders Ukrainian Water During the War	is Helping			
WASTE HAULERS	KNOTE Keynote Presentation: Seven SEAL Team Maxims	TU06 Are We In a Septic Sy	ystem Crisis?		TU12 Leveraging Your Collecting Yellov Gold						TU20 General Session Without Borders Ukrainian Water During the War	is Helping
WASTEWATER TREATMENT	KNOTE Keynote Presentation: Seven SEAL Team Maxims	TU07 Beyond the Raked Ba Summary of Septage Methods			TU13 FOG Recovery fo Practices for Mu Industrial WWTF	nicipal and		TU17 Food Waste Digo Impact of the EP for Renewable F Monetization	A's New Rules		TU20 General Session Without Borders Ukrainian Water During the War	is Helping
				W	orkshop	and Safe	ty Traini	ng (Addi	ional fee			
CONFINED SPACE SAFETY TRAINING		Workshop and Safety Training (Additional fee) CONSP - Confined Space Entry Training – Tues., Feb. 21 / 12:00pm-4:00pm This comprehensive course will follow 29 CFR 1910.146 training requirements. Topics covered include air monitoring alarm points; effects and exposure to low and high oxygen; toxic gases; sampling with air monitoring equipment; hazards to be aware of; ventilation; PPE for entry; responsibilities of the entrant attendant and entrant supervisor; review of confined space permit, reclassification of a permit space to non-permit; equipment review, and more.										
WORKSHOP		WKSH2 - Growth for the Employer's Mindset: The Beneficial Impacts of Positivity, Grace, & Gratitude on Revenue, Productivity & Beyond – Tues., Feb. 21 / 1:00pm-4:00pm What type of organizational leader are you? Have you maximized your potential as a growth-minded employer who empowers your workforce to its fullest? Just like your consistent exercise and nutrition choices directly impact your physical condition, the mindset you daily choose and the content you regularly consume directly impact your everyday life, including the success (or lack thereof) of your business. So, how do you train your mind to focus on the positive to the exclusion of the negative to gain a competitive advantage? Attend this goal-driven workshop full of strategies that will best equip you to exude leadership that inspires you, your workforce, and your organization to reach your highest potential.										

Program-at-a-Glance, Page 3

		60-Minute Sessions - Wednesday, February 22 7:30am-2:30pm					
Tracks	8:00-9:00AM	9:30-10:30AM	11:00AM-12:00PM	12:30-1:30PM	2:00-3:00PM		
BUSINESS STRATEGY AND LEADERSHIP			WE11 How To Build a Powerful Online Footprint for Wastewater Service Firms	WE16 Your Company Can Enhance Itself by Instilling a Teaching Culture	WE21 Leading Through the Rain - Protecting Yo Company from Internal and External Attacks		
MUNICIPAL SEWER AND WATER	WE02 Sanitary Sewer Siphons: Tricks and Tips for Maintenance and Inspection	WE06 Applications of Advanced Pipeline Condition Assessment for Asset Management Programs	WE12 Long-Term Financial Framework to Maximize the Benefit of Investing in Water Infrastructure for Asset Management Programs	WE17 Sewer Inspection Technologies and How to Use Them			
ONSITE SEWAGE TREATMENT AND DISPOSAL SYSTEMS (OSTDS)		WE07 Wastewater Treatment and Water Quality Protection Around Lakes	WE13 Remote Monitoring and Telemetry	WE18 Flow Equalization and Time Dosing			
PLUMBERS	WE03 Expert Sewer Camera Inspection Methods - Understanding Residential Sewer Laterals						
SAFETY					WE22 Inherent Dangers in the Use of Pneumatic Plugs		
SEWER AND DRAIN CLEANING, INSPECTION AND MAINTENANCE		WE08 Cross Bores-Be Aware!	WE14 Jetter Hose Repair and Maintenance	WE19 Nozzle Capacity Cleaning	WE23 Keep the Pressure On! Hydro-Jetter Troubleshooting		
SEWER AND PIPE REHABILITATION. RELINING AND REPAIR	WE04 The NASSCO-ICGC Test Cell Research Project and Resulting Group Formations	WE09 Asbestos Abatement and Recent Green Innovation in Pipe Rehab	WE15 Development of Sensible Specifications for Renewing and Rehabilitating Your Wastewater Infrastructure	WE20 Grout-In-Place Liner (GIPL) Systems: State of the Industry Practices	WE24 Post Combat/Natural Disaster, Rapid Response Infrastructure Stabilization Usir UV Cure Lining Technology		
VACUUM TRUCK OPERATIONS	WE05 Sewer Cleaning Equipment - Why It All Starts With the Application	WE10 Proper Potholing Technique for Vacuum Excavators					
/HAT'S TRENDING / NEW TECHNOLOGIES					WE25 Utilizing Smart Undergroud Tools to Improve your Business		
	Workshop a	nd Certification Classes	(Additional fee) - 8:00a	m-5:00pm			
WORKSHOP	WKSH1 - I'm a Manager, Now What? - Wednesday, February 22 / 8:00am-11:30am This workshop is for workers/technicians who have been promoted to manager or are aspiring to become a manager. Research shows that 60% of managers fail within 24 months - mainly because they are unprepared for the transition from labor to management. Being a good worker doesn't necessarily equate to becoming a good manager. You need a different set of tools to help with the mental shift from technical skills to social skills and managerial skills. This interactive workshop is designed to help leaders at all levels succeed. Workbook is included.						
NAWT - National Association of Wastewater Technicians	NAWT - One Day Inspector Training Course - Wednesday, February 22 / 8:00am-5:00pm During this training we will cover the need for inspections, the flow – system use, the different components of an onsite system, advanced treatment and when it is needed, the importance of soils, the NAWT protocol for inspection and the steps that are taken to complete an OWTS inspection, the tank and alternate system inspections, the evaluation of the soil treatment area and the final dispersal of OWTS.						
PSAI - Portable Sanitation Association International	PSAI - Basic Service Technician Training Series and Certification Exam for Portable Sanitation Professionals - Wednesday, February 22 / 8:00am-5:00pm Series of three basic training courses for service personnel to ensure your team leaders and staff know how to do things according to industry standards, giving you peace of mind and a foundation on which to build. When taken together and followed by successful completion of the certification exam, these courses will satisfy the licensing requirements in the states of Illinois and Georgia. They are also accepted for continuing education credit in many other states. The day's learning includes the following courses: Transportation and Logistics in Portable Sanitation; Servicing and Maintaining Portable Sanitation Equipment; and Health, Safety, and Professional Excellence in Portable Sanitation.						

Program-at-a-Glance, Page 4

60-minute Sessions - Thursday, February 23								
Tracks	8:00-9:00AM	9:30-10:30AM	11:00AM-12:00PM					
MUNICIPAL SEWER AND WATER	TH01 Cross Bore Prevention and Detection	TH04 A Comprehensive Approach to Large Diameter Pipeline Assessment	TH07 What New Legislation Means to Contractors Installing Underground Utilities					
SAFETY		TH05 Excavation Safety – Think Before You Dig						
SEWER AND DRAIN CLEANING, INSPECTION AND MAINTENANCE	TH02 Using Smart Nozzle Cleaning Data to Prioritize Maintenance for Municipalities		TH08 Leveraging CCTV Data to Solve Underground Problems					
SEWER AND PIPE REHABILITATION, RELINING AND REPAIR		TH06 Trenchless Rehabilitation of a 15.000 ft. Sewer Force Main in Glendale, AZ	TH09 Your Future is Bright With UV Cure					
WHAT'S TRENDING / NEW TECHNOLOGIES	TH03 The Landscape of Synthetic Lubrication							
Technical Tours (Additional Fee)								
TECHNICAL TOURS HOSTED BY CITIZENS ENERGY GROUP (Leaving from the Wabash East,	ITT02 - Belmont Advanced Wastewater Treatment Plant / 9:00am-11:15am (Actual tour time 1.5 hours)							
Maryland Street Exit. Arrive at the start time indicated. No need to	TT03 - Deep Rock Tunnel Pump Station / 11:15am-1:30 pm (Actual tour time 1.0 hours)							
arrive earlier.)	TT04 - Belmont Advanced Wastewater Treatment Plant / 11:15am-1:30 pm (Actual tour time 1.5 hours)							

Note: This agenda is subject to change.