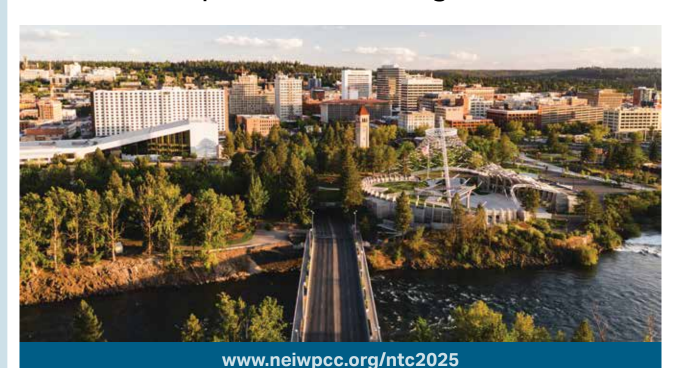


28th National Tanks **Conference & Exposition**

September 23-25, 2025 Spokane, Washington



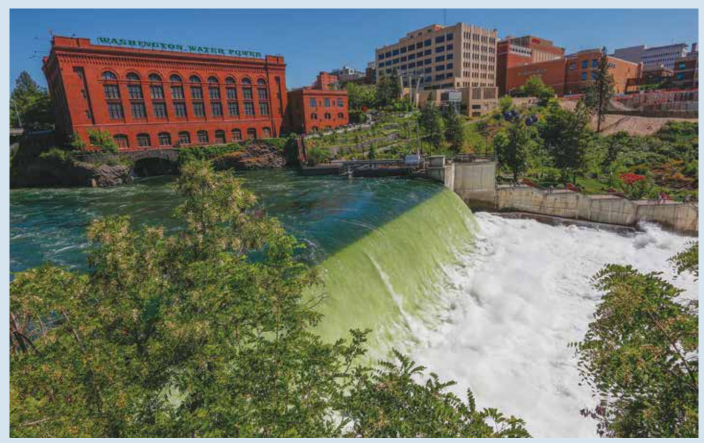












Spokane River waterfalls

Contents

Welcome	Agenda
Washington's UST Program2	Workshop and Session Descriptions12
Conference Co-Sponsors 3	Expo Hall Floor Plan
General Spokane Map4	Exhibitor Profiles27
Meeting Space Floor Plan5	Planning Teaminside back cover
Conference Information	



September 2025

Dear Colleague,

On behalf of the conference sponsors, it is our pleasure to welcome you to Washington for the 28th National Tanks Conference and Exposition (NTC). As you take part in the many learning and networking opportunities offered at the conference, we encourage you to make the most of your time at the Spokane Convention Center and the surrounding beautiful city.

The 2025 conference agenda includes many critical topics including site closure, supply chain challenges, and state fund soundness. With so many outstanding sessions offered, we urge you and your colleagues to be strategic when deciding which sessions to attend. For your convenience and continued learning, most presentation materials will be available for download on the conference website.

We have made real progress on tanks issues over the past few decades, but there is always more work to be done. It has been three years since the last NTC, and we have so much to discuss, share, and learn from each other. We urge you to take advantage of this rare opportunity when the tanks community comes together as one. Thank you for joining us.

Sincerely,

Susan J. Sullivan
Executive Director
New England Interstate
Water Pollution
Control Commission

Dania E. Rodriguez Executive Director Association of State and Territorial Solid Waste Management Officials

Dania E. Redugnez

William Anderson
Acting Director
Office of Underground
Storage Tanks
U.S. Environmental
Protection Agency

Casey D. Sixkiller
Director
Washington Department
Of Ecology

Russell E. Olsen, M.P.A. Acting Director Washington State Pollution Liability

Russell Each

Insurance Agency

Washington State's Underground Storage Tank Programs



The Washington State Department of Ecology's Underground Storage Tank (UST) Program regulates more than 8,500 tanks at more than 3,400 facilities, including gas stations, industrial and commercial properties, and government-owned properties. The agency makes sure these tanks and their associated piping systems are installed, managed, and monitored to prevent releases into the environment.

Every year, just over 3 billion gallons of fuel are stored underground. The agency inspects tank systems at least every three years. The UST Program also provides technical assistance to help tank owners make sure their systems are installed, managed, and monitored correctly to prevent leaks or spills.



The Washington State Pollution Liability Insurance Agency (PLIA) provides an effective and efficient government funding model to help owners and operators of petroleum USTs meet financial responsibility and environmental cleanup requirements.

In October of 2024, PLIA opened its State Financial Assurance Program (FA Program) which provides a financial responsibility option for UST owners and operators that meets the requirements of running a petroleum UST in the state. The FA Program offers up to \$2 million of coverage for petroleum UST leaks that occur after a tank is enrolled in the program, and up to \$1 million of coverage for historic leaks. The program works in concert with PLIA's Technical Assistance Program which offers guidance to FA Program enrollees on how to meet state cleanup requirements.

Since the FA Program's inception, over 200 UST owners across Washington state have enrolled in the program.





Department of Ecology

300 Desmond Drive SE Lacey, WA 98503 800-826-7716 https://ecology.wa.gov/





500 Columbia St. NW, Suite #103 Olympia, WA 98501 800-822-3905 https://plia.wa.gov/

National Tanks Conference Co-Sponsors



New England Interstate Water Pollution Control Commission 650 Suffolk Street, Suite 410 Lowell, MA 01854 www.neiwpcc.org

NEIWPCC is a non-profit interstate organization established through an act of Congress in 1947. The organization coordinates activities that encourage cooperation among the states, trains environmental professionals, leads research projects, and provides overall leadership in the management and protection of water and the environment. In addition to planning the NTC, NEIWPCC develops and promotes national training opportunities and manages a workgroup of state and federal UST professionals in the Northeast. NEIWPCC has published and distributed LUSTLine since 1985, which is the publication of record for UST, LUST, and Financial Responsibility matters nationwide.

NEIWPCC Tanks Program Contact: James Plummer | 978-349-2520 | jplummer@neiwpcc.org



Office of Underground Storage Tanks 1200 Pennsylvania Avenue, NW 5401T Washington, DC 20460 www.epa.gov/ust

EPA's Office of Underground Storage Tanks (OUST) developed and implements a regulatory program to protect the nation's environment and public health from underground storage tank (UST) releases. OUST works in close partnership with EPA regions, states, territories, tribes, and industry to prevent UST releases, detect leaks quickly, and clean up releases that have occurred. With support from EPA, states and territories are the primary implementers of the UST program. EPA partners with tribes to implement the UST program in Indian country.

U.S. EPA OUST Program Contact: Tony Raia | 202-566-1021 | raia.anthony@epa.gov



Association of State and Territorial Solid Waste Management Officials 1015 18th Street, NW, Suite 803 Washington, DC 20036 www.astswmo.org

ASTSWMO represents the interests of State waste and remediation managers from the 50 States, five territories, and the District of Columbia (States). The Association's mission is to enhance and promote effective State and Territorial programs and to affect relevant national policies for waste and materials management, environmentally sustainable practices, and environmental restoration. Our Tank Subcommittee includes State members with expertise in managing release prevention, remediation, and financial assurance funds associated with State and federally regulated USTs. The Subcommittee works directly with officials at all State UST programs and EPA OUST to achieve our common goal of protecting human health and the environment.

ASTSWMO Staff Contact: Anna Gayle Griffiths | 501-425-8330 | annag@astswmo.org

Downtown Spokane

Scan the QR code to access a digital map of Spokane's many restaurants



Popular Local Eateries:

Main Market Co-op Deli & Grocery Saranac Public House The Onion Bar & Grille Gander & Ryegrass The Mango Tree O'Doherty's Irish Grille Atticus Coffee & Gifts

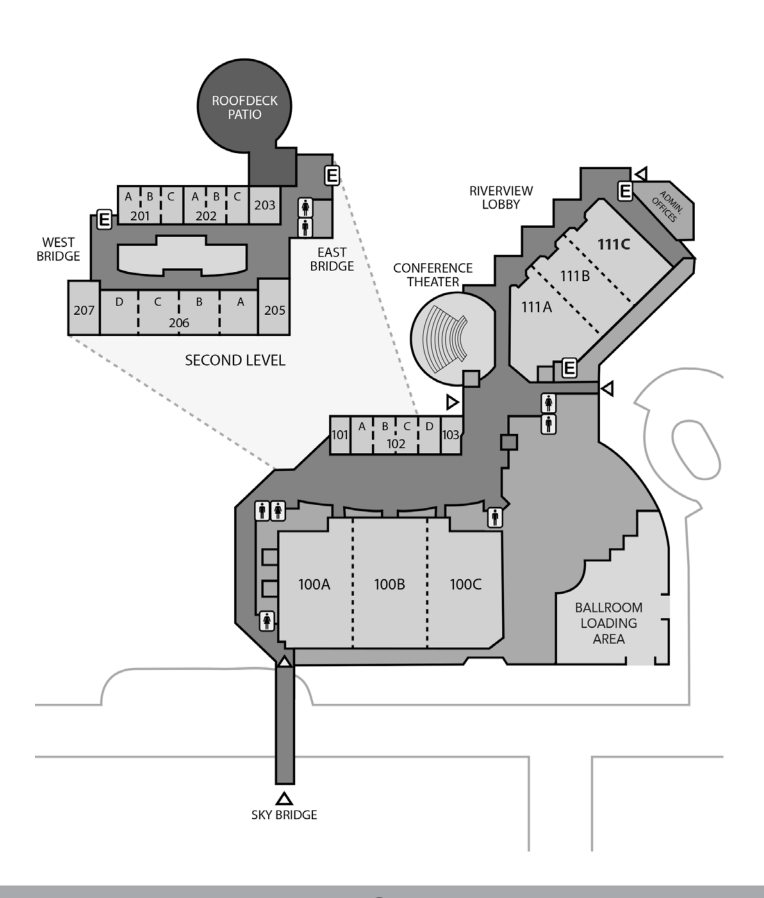
Popular Attractions:

Numerica Skyride at Riverfront Park Kendall Yards Centennial Trail Spokane Performing Arts & Live Entertainment in Spokane



2025

Meeting Space Floor Plan - Spokane Convention Center



Conference Information

Registration and Information Desk Hours

Spokane Convention Center West Lobby – First Level The entrance to the convention center is located through the Breezeway across from the Davenport Grand Hotel.

Monday, September 22	. 8:00 a.m. – 6:00 p.m.
Tuesday, September 23	. 7:00 a.m. – 5:00 p.m.
Wednesday, September 24	. 7:00 a.m. – 5:00 p.m.
Thursday, September 25	7:00 a.m 12:00 p.m.

NTC Networking Reception

The Tuesday evening Networking Reception will be held in the Expo Hall. Your conference badge is your ticket!

Tuesday, September 23 5:00 p.m. – 7:00 p.m.

Conference Attire and Badges

The attire for the 28th National Tanks Conference will be "business casual." Please wear your badge at all times during the conference as it identifies you as a participant.

Fire Emergency Information

In the event of a fire the convention center fire alarms will be triggered, and a loud siren will commence. The convention center staff will direct attendees to the nearest exit. Do not use elevators in the event of a fire. Attendees are to meet in the Riverfront Park Lilac Bowl. A map of the emergency exits & meeting location is available in the conference app and is posted at the registration desk. The Convention Center has a 24-hour security office that can be reached by calling 509-279-7428.

Airport Transportation

Spokane International Airport is located at 9000 W Airport Dr. Spokane, Washington 99224. Spokane Transit Authority provides bus services from Spokane International to the transportation plaza located in downtown Spokane. Cabs, Uber, and Lyft are also available and are the most popular way to get downtown.

Lost and Found

The lost and found is located at the Conference Registration Desk in the Convention Center foyer on the first floor.

Expo Hall and Poster Session Hours

Tuesday, September 23 9:30 a.m. – 7:00 p.m. Wednesday, September 24 8:00 a.m. – 5:00 p.m. Thursday, September 25 8:00 a.m. – 12:00 p.m.

Evaluation Forms

Full Conference Evaluation and Individual Session Forms will be available within the conference mobile app and paper copies are available on request in each session room and at the registration desk. This feedback is extremely valuable so we can continue to improve the sessions and ensure we are providing all attendees with a high-quality tanks conference.

Paper Individual Session Forms can be left with the room moderator before leaving the session and your Full Conference Evaluation Forms can be submitted at the Registration Desk.

Printing and Office Supplies

FedEx Office Print & Ship 259 W Spokane Falls Blvd. Spokane, Washington, 99201 (509) 489-1947

Medical Information and Pharmacy

Nearest Hospital with 24-Hour Emergency Room

Providence Sacred Heart Medical Center 101 W 8th Ave, Spokane, WA 99204

Nearest Urgent Care

Providence Urgent Care 421 S Division St, Spokane, WA 99202

Nearest Pharmacy

Hart and Dilatush Pharmacy 601 West Riverside Ave, Suite 140 Spokane, Washington 99201 (509) 624-2111

Rosh Hashanah Services

Temple Beth Shalom Synagogue 1322 E 30th Ave, Spokane, WA 99202 (509) 747-3304



Monday, September 22, 2025

Pre-Conference Workshops

8:00 a.m. – 6:00 p.m.	Conference Registration and Information Desk Open
8:00 a.m. – 12:00 p.m.	Exhibitor Setup
	2.5-Hour Workshop
8:30 a.m. – 12:00 p.m.	Tribal UST Inspection Field Trip 111A (Safety Briefing)
	4-Hour Workshop
1:00 p.m. – 5:00 p.m.	How to Use ITRC Hydrocarbon Technical Documents to Improve your Conceptual Site Models 111B
	2-Hour Workshops
1:00 p.m. – 3:00 p.m.	3D Conceptual Site Models and Monitoring via Electrical Hydrogeology Process to Close UST Sites Faster and at Lower Cost 102AB
1:00 p.m. – 3:00 p.m.	Flapper: An Overfill Prevention Story, Part II 111A
3:00 p.m. – 5:00 p.m.	Let's Talk about Carbon! 111C
3:00 p.m. – 5:00 p.m.	UST Compliance Software Solutions Speed Dating 206AB
6:30 p.m. – 8:30 p.m.	Social Event – Flatstick Pub Welcome Reception Join us for a welcome reception at Flatstick Pub in downtown Spokane. Appetizers and golf-themed games will be provided. A cash bar will be available. Note: Pre-registration is required.

Monday, September 22 Side Meetings:

8:00 a.m.-12:00 p.m. NLPA/KWA Standard 823 Committee | 101

10:00 a.m.-12:00 p.m.... EPA Region 3 All States | 206D

Conference Agenda

7:00 a.m. – 5:00 p.m.	The same of the same in the same in the same of the same in the same of the sa			
8:00 a.m. – 9:30 a.m.	Welcome & Opening Session 100A			
9:30 a.m. – 10:30 a.m.	Break Expo Hall and Poster Area			
10:30 a.m. – 12:00 p.m.	Importance of Tank Installation Oversight Site Investigation: Oh, the Samples You'll Use! An Introduction to Insurance Claims for Owners and Regulators 111A 111B 111C Conference Theater			
12:00 p.m. – 1:30 p.m.	Lunch (on your own)			
1:30 p.m. – 3:00 p.m.	Tanks Gone Wild: Tackling Unique Tank Situations	Advanced Site Characterization Tools and High- Resolution Site Characterization: Guidance, Applications, and Case Studies 111B	Impacts on Financial Responsibility 111C	Aging Tanks: They're Not Getting Any Younger! Conference Theater
3:00 p.m. – 3:30 p.m.	Break Expo Hall and Poster A	rea		
3:30 p.m. – 5:00 p.m.	UST Mini Boot Camp	New Remediation Technologies and Natural-Based Site Clean-up	Pay Now to Save Later (Pay for Prevention) 111C	Al Applications to UST/LUST & Cybersecurity Conference Theater
5:00 p.m. – 7:00 p.m.				

Conference Agenda

7:00 a.m. – 5:00 p.m. Conference Registration and Information Desk Open				
8:00 a.m. – 5:00 p.m.	Expo Hall and Poster	Area Open		
8:00 a.m. – 9:30 a.m.	The Ins and Outs of Interstitial Monitoring 111A	Bioremediation Enhancements: Three Techniques to Increase Biological Degradation of Contaminants at LUST Sites	State Funds in Focus: Overcoming Challenges for a Prosperous Future	Remediation Databases & Resources Conference Theater
9:30 a.m. – 10:00 a.m.				
10:00 a.m. – 11:30 a.m.	EPG UST System Compliance: Where Are We And Where Do We Need To Go?	NSZD - Methods for Estimating/ Calculating Depletion Rates	Controlling Cost: The Before and After	Stronger Together: Building Effective Partnerships in UST Compliance
	111A	111B	111C	Conference Theater
11:30 a.m. – 1:30 p.m.	Lunch (on your own)			
1:30 p.m. – 3:00 p.m.	To Enforcement and Beyond! 111A	Petroleum Vapor Intrusion 360°: Data-Driven Attenuation, Unified Guidance, and Pathway Protocols	Risk Assessment: Identifying and Addressing Potential Risks	Wildfires, Earthquakes & Hurricanes, Oh My! Emergency Response to Natural Disasters Conference Theater
3:00 p.m. – 3:30 p.m.	Break Expo Hall and Poster Ar	rea		'
3:30 p.m. – 5:00 p.m.	Emerging Fuel Trends and Release Detection	Challenges and Successes of Stalled Cleanups	Soup to Nuts	Chem Haz Data Sheets & Public Viewing of Remediation Data
	111A	111B	111C	in Story Maps Conference Theater

Wednesday, September 24 Side Meeting:

5:00 p.m.-6:00 p.m. EPA/ASTSWMO Prep Meeting | 101

Conference Agenda

7:00 a.m. – 12:00 p.m. Conference Registration and Information Desk Open				
8:00 a.m. – :00 p.m.	Expo Hall and Poster Area Open			
8:00 a.m. – 9:30 a.m.	Standards, Standards, Who Needs Standards??	From Arizona to Virginia: Managing the Unexpected in UST Sites	States and U.S. EPA Meeting (Regulators Only)	Attracting and Retaining a New Generation of Regulators and Contractors Alike Conference Theater
		1110	1110	Conference medici
9:30 a.m. – 10:30 a.m.	Exposition Raffle Expo Hall and Poster Area			
10:30 a.m. – 12:00 p.m.	Fix the Sump, Fuel the Team, Boost the Process	What Can I Do About THAT?	Tribes and U.S. EPA Meeting (Regulators Only)	Collaborative Cleanup: Getting Creative with UST and Brownfields Programs
	111A	111B	111C	Conference Theater
12:00 p.m.	Adjourn			
2:00 p.m.	00 p.m. Exhibits Cleared			

Thursday, September 25 Side Meetings:



Post-Conference Workshops

	4-Hour Workshop
1:00 p.m. – 5:00 p.m.	ASTM's Moving Sites to Closure (MStC) Standard 201AB
	2-Hour Workshops
1:00 p.m. – 3:00 p.m.	Digitization of UST Compliance 111A
1:00 p.m. – 3:00 p.m.	NSZD You Complete Me 111C
3:00 p.m. – 5:00 p.m.	Complex, Sensitive, and Intricate Field-Visit Experiences 205
3:00 p.m. – 5:00 p.m.	Petroleum Vapor Intrusion Screening for Applications - BioVapor Model 111B
3:00 p.m. – 5:00 p.m.	Hands-On Experience with Pennsylvania's Storage Tanks Compliance Mobile Application 202

Monday, September 22, 2025

Pre-Conference Workshop Descriptions

8:00 a.m. - 12:00 p.m.

Tribal UST Inspection Field Trip / Safety Briefing 111A

Join a group of expert UST instructors, who will walk you through a complete hands-on inspection of a UST system at a local Tribal gas station. Attendees will meet in room 111A for a safety briefing before heading out to the site in provided transportation.

Jeff Dzierzanowski, Manager of New Business Development, Source North America Corporation | **Victoria Flowers**, Environmental Compliance Coordinator, Oneida Nation | **Benjamin Thomas**, President, UST Training, Inc.

1:00 p.m. - 5:00 p.m.

How to use ITRC Hydrocarbon Technical Documents to Improve your Conceptual Site Models \mid 111B

The workshop is designed to reintroduce the ITRC Petroleum Hydrocarbon Technical Regulations: Light Non-Aqueous Phase Liquids (LNAPL), Petroleum Vapor Hydrocarbons (PVI), and Total Petroleum Hydrocarbons (TPH). All documents can be accessed on the ITRC website https://itrcweb.org/guidance-documents/. The workshop will be divided into two parts. The first half will feature an interactive training session titled "ITRC Hydrocarbon 101", which highlights key points from each of these documents. In the second half, participants will have the opportunity to evaluate a hypothetical site and gather information directly from the ITRC Hydrocarbon Technical Regulations, which will help them develop a more accurate Conceptual Site Model. Participants are encouraged to bring their laptops; however, handouts will be provided for those who do not have one. The workshop will feature speakers Richard Spiese from Vermont DEC, Tom Fox from Colorado OPS, Matt Lahvis from Shell Oil, and Laura Trozzolo from TRC.

Tom Fox, Environmental Protection Specialist, CO DLE-OPS | **Matthew Lahvis**, Principal Scientist, Shell Oil Products US | **Richard Spiese**, Environmental Analyst, VT DEC | Laura Trozzolo, Risk Assessment Practice Leader, TRC

1:00 p.m. - 3:00 p.m.

3D Conceptual Site Models and Monitoring via Electrical Hydrogeology Process to Close UST Sites Faster and at Lower Cost / 102AB

This session will provide an electrical hydrogeology approach to develop conceptual site models (CSMs), which overcomes the limitations of traditional vertical boring and monitoring well methods of defining the vertical and horizontal distribution of contaminants in the subsurface. 3D integration/visualization of data from conventional monitoring wells, direct push, and electrical imaging for facilitating remediation in less time and lower cost will be discussed. The workshop format will be participatory and will include a tutorial on integrating electrical resistivity images with other multiple lines of evidence to achieve effective remedial design characterization (RDC) models, and guide next steps regarding drilling and/or remediation for environmental sites.

Samantha Frandsen, Hydrogeophysicist/Project Manager, Aestus, LLC | **Todd Halihan**, Interim Department Head and the Sun Chair in Hydrogeology, OSU; Chief Technical Officer, Aestus, LCC



Monday, September 22, 2025

Pre-Conference Workshop Descriptions

Flapper: An Overfill Prevention Story, Part II / 111A

This workshop will focus on overfill prevention devices, their functionality, and how to verify proper installation measurements are performed at tri-annual inspection. This will be a mix of both presentations and hands-on experience with overfill prevention devices to effectively train attendees on how proper measurements should be done, and what data regulators should be seeing upon inspection.

Seth Moore, Environmental Specialist 2, NJ DEP | Dustin Turner, Environmental Consultant, TN

3:00 p.m. – 5:00 p.m.

Let's Talk about Carbon! / 111C

Activated Carbon is a rapidly advancing technology. Learn how far it has come. Activated carbon has been used for the remediation of UST Releases for approximately 20 years. Three industry experts will guide you through the development of this technology, the various activated carbon products, and how these different products can be applied to optimize results. After this initial introduction, state regulators from Colorado, Kentucky, and South Carolina will join the discussion to share their questions and thoughts alongside these industry experts. The panel will discuss what has been learned over the years, the fundamental questions that remain, and next steps for future development. We invite the audience members to join the discussion by asking questions and sharing their success stories and lessons learned.

Kyle Campbell, Environmental Protection Specialist, CO | **Todd Herrington**, Director of Product Management, Regenesis | **Tim Knowlton**, Senior Manager Application Engineering, Calgon Carbon Corporation | **Ed Mendenhall**, Director, Underground Storage Tank Division, SC DES | **Scott Noland**, President, Remediation Products Inc. | **Jill Stoltz**, Underground Storage Tank Branch Manager, KY

UST Compliance Software Solutions Speed Dating / 206AB

Learn about a wide variety of online and/or software programs, products and apps that help UST operators and inspectors maintain UST compliance. We've assembled a great collection of innovators who will sit at a table and give you a succinct 5-minute pitch about their product or service. Then the buzzer sounds and you're off to the next table to learn from another expert. Guaranteed high energy and rich content. Presenters include Oregon DEQ, Veeder Root, Franklin Electric, MobileWright, Warren Rogers Associates, OWL Services and UST Training.

Moderated by **Benjamin Thomas**

Conference Session Descriptions

8:00 a.m. - 9:30 a.m.

Opening Session / 100A

NEIWPCC, U.S. EPA's Office of Underground Storage Tanks (OUST), ASTSWMO, and the State of Washington will welcome attendees to the 2025 National Tanks Conference and Expo. The welcome will be followed by a panel discussion to address relationships, successes, and challenges in the UST community from federal, state, private industry, and Tribal perspectives.

Welcome: **Will Anderson**, Acting Director, U.S. EPA OUST | **Franklin Plaistowe**, Chief Operations Officer, Office of the Governor, WA | **Dania Rodriguez**, Executive Director, ASTSWMO | **Christina Stringer**, Director of Wastewater and Onsite Programs, NEIWPCC

Panelists: **Will Anderson**, Acting Director, U.S. EPA OUST | | **Isaiah Coley**, Chairperson, Tribal Convenience Store Association | **Jeff Dzierzanowski**, Manager of New Business Development, Source North America Corporation | **Matthew Jones**, Oil Compliance & Enforcement Subsection Chief, NH DES | **Russell Olsen**, Acting Director, WA PLIA

10:30 a.m. – 12:00 p.m.

Importance of Tank Installation Oversight / 111A

This session will discuss the importance of having certified and properly trained installers, what to look for during a tank installation, and what happens when things don't get done properly.

Oma Gilbreth, Storage Tank Program Compliance Supervisor, WY | **Joe Godwin**, Program Manager, NM Petroleum Storage Tank Bureau Moderated by **Oma Gilbreth**

Site Investigation: Oh, the Samples You'll Use! | 111B

Every site brings its own surprises—and headaches. When approaching site characterization, the question remains: "What sampling method will give me the data I need?" This session brings together three presenters looking to tackling these challenges: assessing the reliability of field screening data, using high-resolution site characterization for sites that remain stubbornly complex, and exploring the role of passive samplers and their application at LUST sites. Attendees will learn when field PID results can reliably guide decision-making and sample selection, how high-resolution site characterization methods can refine remediation strategies in complex geology, and how passive sampling can benefit data collection and cleanup efforts at LUST sites. We may not have all of the answers you seek to refine your site characterization strategies, but this will be a good place to start!

David Cleland, Program Manager, Groundwater & Environmental Services, Inc. | **Samantha Frandsen**, Hydrogeophysicist/Program Manager, Aestus, LLC. | **Chris Mulry**, Principal Hydrogeologist, Groundwater & Environmental Services, Inc. | **Crystal Pirozek**, Environmental Scientist, NJ DEP Moderated by **Nancy Mann**

An Introduction to Insurance Claims for Owners and Regulators | 111C

Join this insightful session to delve into the complexities of claims under UST financial responsibility insurance policies. This workshop begins with a foundational overview of insurance contracts and claim basics, setting the stage for a deeper exploration into the most common causes for claim denials and what owners, insurers, and regulators can do to make sure money is available for cleanup. Participants will gain insights from both the regulator and insurer perspectives through practical examples. Attendees will gain new insights to how the insurance contract affects the claim process, along with strategies that owners, insurers, and regulators can employ to improve the likelihood of positive outcomes.

Vivian Figueroa, UST Legal Specialist, Arizona Department of Environmental Quality | **Emily Khuong**, Financial Responsibility Specialist, U.S. EPA OUST | **Patrick Rounds**, President & CEO, PMMIC Insurance | **Tom Schruben**, Physical Scientist, U.S. EPA OUST | Moderated by **Will Anderson**



Conference Session Descriptions

Past, Present, and Future- the Evolution of the UST Program / Conference Theater

Do you have concerns about the future of your underground tanks program? Join us to examine the evolution of UST programs over the past 3 decades to provide context to how we will pivot to manage a future with new and remarkable challenges. We will introduce some of the past solutions and tools for the future. Come with your questions and concerns, join the conversation, and consider with us how our UST Programs may need to evolve in the upcoming decades.

Mahesh Albuquerque, Director, CO DLE-OPS | Jeff Hove, Vice President, Transportation Energy Institute | Mark Latham, CT DEEP | Daniel Lee, U.S. EPA OUST Moderated by Josh Blanco

1:30 p.m. - 3:00 p.m.

Tanks Gone Wild: Tackling Unique Tank Situations / 111A

What happens when you find a unique circumstance at a UST facility? You know... not the typical issues with relatively straight forward gas station UST equipment and requirements. How do you approach applying appropriate UST regulations and the specific requirements for these atypical circumstances? Whether you think you have it all figured out or are looking to learn about these situations, come join this session as we look at seven different unique circumstances related to UST facilities. The presenters will briefly share these unique situations including their approaches and solutions. The audience will have the opportunity to share if they have dealt with similar circumstances and if additional guidance is needed.

Topics being presented include vaulted tanks, field constructed tanks/airport hydrant systems, under dispenser containment requirements, concrete spill prevention equipment, repairing cathodic protection systems, monitoring of double wall containment sumps with a liquid-filled interstitial space, and line leak detector requirements for unique setups.

Russ Brauksieck, Physical Scientist, U.S. EPA OUST | Wesley McCain, Compliance and Enforcement Team Lead, MS DEQ | Mark Olsen, UST Compliance Officer, ID DEQ | Steve Pollock, Technical Manager, STI/SPFA | Upendra Giri, U.S. EPA | Mark Willoughby, Project Officer & UST Inspector, U.S. EPA Moderated by Don Taylor

Advanced Site Characterization Tools and High-Resolution Site Characterization: Guidance, Application, and Case Studies | 1118

Despite the release of the ITRC's ASCT Guidance in 2019, the adoption of Advanced Site Characterization Tools (ASCT) and High-Resolution Site Characterization (HRSC) remains limited, especially at smaller facilities, due to a lack of comprehensive guidance on investigation design, data interpretation, and perceived costs. This session aims to bridge that gap by providing updates on ASCT and HRSC technologies, offering practical application strategies, and showcasing real-world case studies.

This session will delve into the latest advancements and practical applications of ASCT and HRSC. We'll explore new guidance documents, including the upcoming ITRC "ASCT Update," which will incorporate emerging technologies like remote sensing using drone technology and time-lapse surface resistivity techniques. The update will also provide tailored methods for designing HRSC investigations specifically for small commercial facilities such as dry cleaners and gas stations, equipping state regulators, practitioners, and site owners with the essential tools for full HRSC implementation.

Janet Castle, President, Eagle Synergistic Optimizing Technologies, LLC | **Crystal Pirozek**, NJ DEP | **Alex Wardle**, Environmental Specialist, U.S. EPA OUST Moderated by **Alex Wardle**

Conference Session Descriptions

Impacts on Financial Responsibility / 111C

Gain a forward-looking perspective on the key market trends shaping the industry and the anticipated shifts within Financial Responsibility. Attendees will gain a comprehensive understanding of the current market landscape and how states may adapt to navigate these changes. There will be focus on key market indicators and tools to help states effectively prepare for market evolution, ensuring program resilience. Learn how to harness these insights to stay ahead of the curve

Laura Maxwell, Director & Consulting Actuary, Pinnacle Actuarial Resources, Inc. | **Tom Schruben**, Physical Scientist, U.S. EPA OUST | **Darcie Truttman**, Pinnacle Actuarial Resources, Inc. Moderated by **Katerina Peña**

Aging Tanks: They're Not Getting Any Younger | Conference Theater

The UST community often ponders what are the risks involved with aging tanks, what types of problems occur, and what can you do about managing those risks? This session dives into these aspects to shed light on the potential, and the options of handling those issues. The presentations will also include remote video inspections, showing real-world examples and statistics about the problems that occur with aging tanks. Wait 'til you see what goes on inside of them! Join us as we explore the possibilities.

Victoria Flowers, Environmental Compliance Coordinator, Oneida Nation | **Brad Hoffman**, Vice President of Engineering, Tanknology, Inc. | **Patrick Rounds**, President & CEO, PMMIC Insurance Moderated by **Victoria Flowers**

3:30 p.m. - 5:00 p.m.

UST Mini Boot Camp / 111A

Part 1 of the Session will explore the unsung heroes of the Underground Storage Tank world. Learn about shear valves, emergency stops and fire suppression systems. How they work alone and together to keep you safe. Part 2 will then review the many components that make up a UST system, what they look like, how they work, and what compliance issues impact them. Attendees will have the opportunity to see these parts firsthand as we explore how these systems function.

Michael Arce, Environmental Specialist- Storage Tanks, Oneida Nation | **John Olko**, Environmental Compliance Manager, OWL Services Moderated by **John Olko**

Conference Session Descriptions

New Remediation Technologies and Natural-Based Site Clean-Up / 1118

The toolbox of environmental remediation technologies for tank sites is extensive. This session will focus on presenting various case studies that demonstrate the effective use of new and innovative technologies to clean up tank sites. Richard Smith will review the use of High-Resolution Site Characterization (HRSC) and quantitative Polymerase Chain Reaction (qPCR) analysis to design and implement a Nutrient-Enhanced Biologic Stimulation (NEBS) site treatment. Galen O'Toole will introduce Endophyte-assisted Phytoremediation (EAP), a treatment system that combines specialized trees and plant microbes (endophytes) to degrade contaminants and control groundwater. Nazmul Haque will clarify misconceptions about using phytoremediation in urban environments and demonstrate the challenges and successes encountered at a Leaking Underground Storage Tank (LUST) site. Jack Sheldon will highlight technologies and approaches that have emerged over the past five years, which are not yet commonly used at tank sites but are starting to find applications.

Nazmul Haque, Environmental Protection Specialist, DC DOEE | **Galen O'Toole**, Lead Environmental Engineer, Intrinsyx Environmental | **Jack Sheldon**, Site Assessment & Remediation Service Line Leader, ANTEA Group | **Richad Smith**, VP, SMME, Inc.

Moderated by Tiffany Pham

Pay Now to Save Later (Pay for Prevention) / 111C

This session will take a closer look at Pay for Prevention Programs being implemented in Colorado, Indiana, and Kentucky. Our speakers will provide brief reviews of the preemptive actions that their states are taking today to potentially reduce UST releases tomorrow. For those individuals looking to act instead of react, this session is a must!

Mahesh Albuquerque, Director, CO DLE-OPS | Bobbi Steiff, Senior Environmental Manager, IN DEM | Cheryl Yunt, Environmental Control Supervisor, KY UST Branch- Claims & Payment Section Moderated by Nikolas Hertrich

Al Application to UST/LUST & Cybersecurity | Conference Theater

This meeting is for State regulators only. This will be an interactive session led by ASTSWMO's Tanks Subcommittee and audience participation is required. States will discuss compliance and prevention, cleanup, and State Fund/financial responsibility issues of importance to our programs. A summary of the discussion and questions generated will be shared with EPA OUST during the States and U.S. EPA meeting at the conclusion of the conference.

Andrew Kirkman, Petroleum Remediation Subject Matter Expert, Remediation Management BP | **Benjamin Thomas**, President, UST Training, Inc. Moderated by **Benjamin Thomas**

Conference Session Descriptions

8:00 a.m. - 9:30 a.m.

The Ins and Outs of Interstitial Monitoring | 111A

This session will discuss the different types of interstitials and the various ways in which they can be monitored. Topics will include dry, wet, and vacuum intersitials and the equipment used to monitor these spaces.

Cary Etter, President, Fiberglass Tank Pipe Institute | Kevin Henderson, President, Kevin Henderson Consulting, LLC | Austin Lemire-Baeten, Water Resources Control Engineer, CA SWRCB Moderated by Greg Bareta

Bioremediation Enhancements: Three Techniques to Increase Biological Degradation of Contaminants at LUST Sites \mid 111B

This session includes three presentations detailing the impacts of bioventing, sulfate application, and carbon-based injections into areas impacted by tank releases. These technologies look to engineer and optimize the effects of natural remediation processes in the subsurface, which in turn, could offer cost savings compared to more labor-intensive clean-up options for leaking UST sites.

Jonathon Smith, NAPL Technical Specialist, AECOM | **Kammy Sra**, Chevron | **Edward Winner**, Vice President, RPI, Remediation Products Inc. Moderated by **Scott Lemon**

State Funds in Focus: Overcoming Challenges for a Prosperous Future | 1110

Participants will have the opportunity to hear firsthand accounts from multiple states on the challenges that the state funds have faced and the innovative solutions that states have implemented to overcome them. The session will highlight knowledgeable insights and transferable strategies that can be applied to strengthen state fund management. Come with questions and/or your own challenges or solutions to share.

Emily Cavanaugh, WA PLIA | **Jay Kemberling**, Program Manager, GA EPD | **Emily Khuong**, Financial Responsibility Specialist, U.S. EPA | **Sonya O'Brien**, WA PLIA | **Jeremy Richtmyre**, Project Planning & Programs Supervisor, WA PLIA | **Mary KV White**, Petroleum Remediation & Fund Supervisor, CO DLE-OPS | **Justin Woerth**, WA PLIA Moderated by **Chanin Consoer**

Remediation Databases & Resources | Conference Theater

This session reveals practical database solutions for overcoming funding hurdles and creating intuitive tools that allow your program to focus on closing sites and completing inspections. The presenters will talk on the implementation challenges they faced and how simplifying the process could avoid dependency on institutional knowledge. Plus, see how one innovative state revolutionized their inspection process by creating a composite inspection program using contract inspectors to efficiently meet mandatory three-year site inspection requirements.

Dayna Cordano, Senior Engineering Geologist, CA SWRCB | **Angela Oravetz**, Environmental Protection Supervisor and Director of Training Services, MO DNR | **Brian Pottebaum**, MO DNR | **Alex Thompson**, Environmental Scientist, UT DEQ Moderated by **Kerri Bynum**



Conference Session Descriptions

10:00 a.m. - 11:30 a.m.

EPG UST System Compliance: Where Are We and Where Do We Need To Go | 111A

This session will discuss EPAs Guidance for Emergency Power Generators, followed by a dive into a states perspective and issues that they have encountered. Following the presentations, attendees will be invited to participate in an open discussion where they will delve into relevant issues involving these unique systems.

Alicia Meadows, UST Compliance Coordinator, VA DEQ | **Tim Smith**, Environmental Protection Specialist, U.S. EPA OUST Moderated by **Dustin Turner**

NSZD- Methods for Estimating/Calculating Depletion Rates | 111B

In this session, you'll learn everything you've ever wanted to know and more about innovative approaches to estimating NAPL depletion rates through natural remediation - natural source zone depletion (NSZD). You'll learn about the standardized approach for the estimation of the natural attenuation rates, including NSZD rates using ASTM E3361 and how to use soil gas gradients above NAPL and NAPL compositional analyses to assess site-specific depletion rates of both bulk NAPL and NAPL chemical constituents. Lastly, you'll also learn about best practices and lessons learned from measuring NSZD rates over the last one and a half decades.

George DeVaull, Principal Engineer, Shell Global Solutions US Inc. | **Parisa Jourabchi**, Founder and Chief Science Officer, ARIS Environmental Ltd. | **Mathew Lahvis**, Principal Scientist, Shell Oil Products US | **Julio Zimbron**, Principal, E-Flux Moderated by **Ed Mendenhall**

Controlling Cost: The Before and After / 111C

What if you could have a budget increase for your State Fund? Come and listen to some information on approaches that have been beneficial to other State Fund programs. This session will begin with an introduction to subrogation recovery that has recovered \$1.3 million in Missouri over the past four years and will cover the basics of subrogation, its benefits, as well as hurdles like the "Made Whole Doctrine," statutes of limitation, and challenges in petroleum cleanup subrogation from underground storage tank systems. Secondly, Massachusetts will provide a peek into their privatization of hazardous-waste site cleanup programs that created "Licensed Site Professionals" that work on release sites, submit "Permanent Solutions" to achieve site closure, and the resulting impact on closure rates and costs. The session will wrap up by providing an overview of reducing remediation costs by risk-informed decision making, by taking into consideration contaminant mass and petroleum mobility within the site.

Kevin Horigan, Engineer, MO Petroleum Storage Tank Insurance Fund | **John Taylor**, General Counsel, MO Petroleum Storage Tank Insurance Fund | **Edward Winner**, Vice President, RPI, Remediation Products, Inc. Moderated by **Morgan Atkinson**

Stronger Together: Building Effective Partnerships in UST Compliance *| Conference Theater* Successful UST management takes more than just following the rules, it requires strong, collaborative relationships between regulators, contractors, and owners. This session brings together perspectives from each side of the equation to explore how communication, consistency, and shared responsibility can lead to higher compliance and fewer costly problems. Through real-world case studies and firsthand experiences, speakers will highlight common challenges and practical strategies to strengthen compliance efforts and operational results.

Jenna DiNuzzo, Environmental Specialist, NJ DEP | Jeremy Holland, Director of Facilities, CrossAmerica Partners LP | Ed Kubinsky, Director of Regulatory Affairs, Training and Certification, OWL Services | Todd Perry, CEO/Senior Geologist, PPM Consultants | Jose Rios, Sr. Manager, Environmental Strategy, Murphy Oil USA, Inc. | Jared Saterfiel, Principal, PPM Consultants | Moderated by Stephanie Jones

Conference Session Descriptions

1:30 p.m. - 3:00 p.m.

To Enforcement and Beyond! / 111A

Does your state use any methods other than standard enforcement in order to achieve compliance at facilities? We want to hear it! This session will start with presentations from state programs describing some methods they've had success with outside of simple violation notices and penalties. An open forum for sharing more ideas and questions will follow.

Diana Foss, Senior Policy Analyst, OR DEQ | **Michael Hollis**, Bureau Chief, NJ DEP | **Kevin Kaveny**, Enforcement Section Supervisor, NH DES Moderated by **Michael Hollis**

Petroleum Vapor Intrusion 360°: Data-Driven Attenuation, Unified Guidance, and Pathway Protocols / 111B

Recent advances in vapor intrusion (VI) assessment have yielded a more robust and flexible framework for screening, investigation, and mitigation. A national attenuation factor (AF) study compiled over 25,000 indoorair and subsurface soil-gas data pairs—far beyond the 431 basement-only measurements underlying the EPA's default AF of 0.03—to derive defensible AFs tailored to slab-on-grade buildings, non-residential structures, temperate climates, and exterior soil gas data. Simultaneously, the Interstate Technology & Regulatory Council (ITRC) has refined its VI guidance since 2007—introducing petroleum-specific protocols in 2014 and online mitigation tools in 2020—and will soon release a consolidated, user-friendly update spanning entry-level concepts to advanced design and long-term stewardship. Complementing these national efforts, Michigan's EGLE has developed a seven-volume Volatilization to Indoor Air Pathway (VIAP) guidance series that emphasizes representative site data, modular stand-alone documents, and public comment to ensure transparency and technical rigor. Together, these initiatives equip regulators, consultants, developers, and the public with scientifically defensible criteria and practical tools for protecting indoor air quality across diverse settings. Join us to gain a deeper understanding of attenuation factors, upcoming guidance, and state-specific guidance that can transform your approach petroleum vapor intrusion.

Matthew Lahvis, Principal Scientist, Shell Oil Products US | **Matthew Williams**, MI EGLE Moderated by **Deb Thoma**

Risk Assessment: Identifying and Addressing Potential Risks | 111C

This presentation will discuss financial and operational risk assessments and the process of identifying, analyzing, and evaluating potential risks to determine their likelihood and potential impact in organizations.

Melinda Weir, Environmental Investigator, TN DEC Moderated by **Cassandra Garcia**

Wildfires, Earthquakes & Hurricanes, Oh My! Emergency Response to Natural Disasters / Conference Theater

Ever wonder what's beyond the average site inspection visits? Many of us revere the National Tank Conference for the presentations and exhibitions that enlighten us, but the most notable are the stories of the oddball site visits from our experienced peers. Well, this post-conference workshop is your chance to be inspired by two power-house enforcement coordinators of the UST world, who will share their stories of sensitive, complex, vigorous, and treacherously safeguarded facilities. Attendees are encouraged to come to this session with their story, questions, solutions, and a desire to get to know the possible intricacies of bizarre inspection sites and find out various ways of enlightening your field personnel and ultimately improve your programs.

Wayne Randolph, Trust Fund Branch Head, NC DEQ | **Roy Ilaga**, Environmental Health Specialist, HI DOH | **Jon McRae**, Supervisor UST/LUST Bureau of Corrective Actions, NV DEP Moderated by **Suzanne Poythress**



Conference Session Descriptions

3:30 p.m. - 5:00 p.m.

Emerging Fuel Trends and Release Detection / 111A

Our nation's fuel options are evolving, and higher blends of ethanol and alternative fuels prompt questions about storage tank system compatibility and release detection. Join top experts from EPA OUST as they highlight recent trends in the distribution of emerging fuels, the importance of determining compatibility, and examples of release detection methods that don't work well with these fuels.

Tony Raia, Program Manager, U.S. EPA OUST | **Tim Smith**, Environmental Protection Specialist, U.S. EPA OUST Moderated by **Zach Hope**

Challenges and Successes of Stalled Cleanups / 111B

The national Underground Storage Tank (UST) program has successfully cleaned up over 522,000 UST release sites throughout its history. However, backlogged releases continue to pose challenges, even with modern technology aiding assessment and remediation. In this session, you will learn about innovative approaches from three states—Colorado, South Carolina, and Wisconsin—as they discuss the challenges and successes they have experienced in addressing the backlog of releases in their UST programs. This discussion will focus on the requirements for Light Non-Aqueous Phase Liquid (LNAPL) abatement, targeted remediation approaches, risk-based closures, and reimbursement issues stemming from the expiration of one state's funding program. In this session, gain insight into backlog reduction efforts that could help reduce the number of UST releases remaining in your state.

Steve Beukema, Part 213 Program Coordinator, MI EGLE | **Jason Lowery**, Federal Programs Coordinator, WI DNR | **Debra Thoma**, Section Manager, SC DES | **Hannah Williams**, CO DLE-OPS Moderated by **Mary KV White**

Soup to Nuts / 111C

Pull up a chair for the last session of the day while we view different aspects of LUST remediation. These aspects will include measuring cleanup success, overcoming obstacles, data set deficiencies and staying within allocated budgets. The goal is to minimize gaps with innovative technology and look at the financial future. Hear stories, learn strategies and ask questions.

Samantha Frandsen, Hydrogeophysicist/Project Manager, Aestus, LLC | **Mike Mazzarese**, Senior Remediation Engineer, AST Environmental, Inc. | **Derek Pizarro**, Senior Manager, AST Environmental, Inc. Moderated by **Chanin Consoer**

Chem Haz Data Sheets & Public Viewing of Remediation Data in Story Maps /

Conference Theater

Discover how ArcGIS StoryMaps can be used to showcase redevelopment and environmental remediation success stories in a way that reaches a broad audience. Participants will also have the opportunity to explore the EPA's Cheminformatics Modules, a freely available public website that simplifies the analysis of chemical hazards and safety data. Attendees of this session will have the opportunity to combine technical insight with digital story-telling and chemical risk assessment in order to make more effective and transparent decisions. This session will provide a general awareness of the requirements of the spill prevention, control, and countermeasures (SPCC) plans and review of the SPCC regulations with reference to USTs. In addition, this session will provide information on determining applicability of the UST regulations to tank systems that include ASTs including airport hydrant systems (AHS) and field constructed tank systems (FCTS). A brief overview of the requirements of the UST regulations applicable to AHS and FCTS will also be included.

Stacey Clark, Environmental Consultant, TN DEC | **Jessica Hussey**, Environmental Scientist, TN DEC | **David Levering**, Chief Deputy Fuels Safety Div, NE Fire Marshal Agency | **Christopher Lewis**, Environmental Consultant, TN DEC Moderated by **David Levering**

Conference Session Descriptions

8:00 a.m. - 9:30 a.m.

Standards, Standards, Who Needs Standards? | 111A

This session will discuss the various codes of practice such as UL, PEI, and NLPA/KWA. Speakers will dive into how these codes are developed, what's in them, and how they may affect the UST system.

Ed Kubinsky, Director of Regulatory Affairs, Training and Certification, OWL Services | **Steve Pollock**, Technical Manager, STI/SPFA | **Paul Reber**, President, Icon Containment Solutions Moderated by **Leslie Carr-Polly**

From Arizona to Virginia: Managing the Unexpected in UST Sites | 111B

This session explores three unique petroleum release cases that challenged state agencies with aging infrastructure, limited data, and complex site conditions. Speakers will share lessons from addressing contamination in areas ranging from remote development corridors to rural communities with no municipal water access. The presentations highlight practical approaches to source removal, cross-agency coordination, and making risk-based decisions for site closure when cleanup goals meet real-world limits.

Matt Costa, Remediation Geologist, VA DEQ | Stefanie Jones, Remediation Geologist, VA DEQ | Jeff Rackow, Principal Environmental Engineer, AZ DEQ Moderated by Beck Fiedler

States and U.S. EPA Meeting (Regulators Only) / 111C

This session is an interactive meeting between U.S. EPA OUST and state regulators. A list of issues and topics will be developed in the states only meeting on Tuesday. These topics will be reviewed and discussed in this session.

Moderated by Will Anderson, Anna Gayle Griffiths, and Tony Raia

Attracting and Retaining a New Generation of Regulators and Contractors Alike

Conference Theater

During and after the COVID pandemic, many agencies had to make significant changes related to employee hiring and retention. Similarly, workforce development and certifications within the field of UST installation and service industry were updated to improve upon safety, efficiency, and to incorporate an understanding of key aspects like fire codes, leak detection, and equipment verification. In this session, one presenter will provide a perspective of the regulators updating their strategies to improve employee hiring and retention, and the other will approach certifications of contractors to their qualifications.

Jason Blake, PEI | Scott Boorse, Vice President of Technical Programs and Industry Affairs, PEI | Darryl Slade, Closure, Release and Investigation Unit Chief, MO DNR Moderated by Page Hingst



Conference Session Descriptions

10:30 a.m. – 12:00 p.m.

Fix the Sump, Fuel the Team, Boost the Process / 111A

This focused session delivers three fast-paced presentations tackling today's top UST challenges: workforce limitations, inspection quality, and sump failures. Learn how smarter staffing, CQI tools, and targeted field strategies are driving real compliance results from the ground up.

Jeremy Britten, Manager, Storage Tank Section, LARA/Bureau of Fire Services |
Maura DiGuglielmo, Environmental Analyst, MA DEP | Samuel Hess, Environmental Analyst, MA DEP |
Danielle Mattive, Water Quality Specialist Supervisor, PA DEP
Moderated by David Levering

What Can I Do About THAT? | 111B

Many subjective criteria exist at critical decision points during assessment and remediation projects. This session will be a roundtable discussion regarding how states handle many of these issues, including, but not limited to, receiving waters, MEP, overlapping releases, and PVI. We will welcome question and input from the audience.

Tom Fox, Environmental Protection Specialist, CO DLE-OPS | **Nancy Mann**, Petroleum Remediation Section Supervisor, NE DEE | **Amy Miller**, Program Coordinator, MPCA | **Tom Schruben**, Physical Scientist, U.S. EPA OUST | **Alexander Wardle**, Environmental Specialist, U.S. EPA OUST | Moderated by **Tom Fox** and **Tom Schruben**

Tribes and U.S. EPA Meeting (Regulators Only) / 111C

This session is an interactive meeting between U.S. EPA OUST and Tribes. A list of issues and topics will be developed in the Tribes-only meeting on Tuesday. These topics will be reviewed and discussed in this session.

Moderated by Will Anderson, Randy Bettelyoun, Page Hingst, and Tony Raia

Collaborative Cleanup: Getting Creative with UST and Brownfields Programs |

Conference Theater

EPA and the State of South Carolina will provide information on how to effectively coordinate UST and Brownfields Programs to successfully address abandoned UST sites. Eligible UST sites, including lower priority abandoned LUST sites, located in states and in tribal lands can be assessed, cleaned up, revitalized, and returned to their communities for redevelopment using Brownfields Program resources. These resources include Targeted Brownfields Assessment (TBA) resources, 128(a) grants, and 104(k) grants. Specific examples of successful collaboration will be presented and discussed. Please join us to learn how you can bring these creative approaches to your program!

Sara Miller, Environmental Protection Specialist, U.S. EPA | **Corie White**, Hydrogeologist III, SC DES Moderated by **Corie White**

Post-Conference Workshop Descriptions

1:00 p.m. - 5:00 p.m.

ASTM's Moving Sites to Closure (MStC) Standard / 201AB

Moving Sites to Closure (MStC) is a new ASTM standard (E3488) that provides a framework for driving the 55,000 remaining petroleum release sites to closure. The standard provides best practices learned from the 500,000 completed UST cleanups and the latest science for: selecting alternative criteria that demonstrate low-threat sites; evaluating underperforming corrective actions; and overcoming nontechnical barriers such as nonresponsive owners and access denials. The session will introduce the audience to the standard, why it is needed, the elements of the MStC framework, and steps they can take to implement the standard in their program. In the workshop, participants will engage in several small group exercises, examining case studies and proposing next steps to move the cases closer to completion.

Matthew Lahvis, Principal Scientist, Shell Oil Products US | Tom Schruben, Physical Scientist, U.S. EPA OUST

1:00 p.m. - 3:00 p.m.

Digitization of UST Compliance / 111A

Dive into the digital revolution of UST compliance with our lively panel discussion! Say goodbye to mountains of paperwork and hello to the future of electronic document management. Discover how going digital can transform your compliance game, making it easier to track, store, and retrieve records like tank inspections and leak detection reports.

Danny Brevard, President, ACCENT Environmental Services, Inc. | **Jessica Pfeifer**, Director of Environmental Operations, EG America | **Adam Sansoucy**, Manager of Environmental Compliance & Training, EG America | **Benjamin Thomas**, President, UST Training, Inc.

NSZD ... You Complete Me / 111C

This workshop provides a practical framework for selecting and applying standardized methods for estimating NAPL natural attenuation rates, based on the ASTM Standard Guide (E3361). Attendees will gain insights into five established methods: CO2 efflux, temperature gradient, soil gas gradient, groundwater monitoring, and NAPL composition along with their strengths, limitations, and site-specific considerations. Regulatory perspectives on method selection and result interpretation will be discussed, ensuring alignment with decision-making processes.

Kyle Campbell, Environmental Protection Specialist, CO | **George DeVaull**, Principal Engineer, Shell Oil Products US | **Ian Hers**, President & Principal, Hers Environmental Consulting, Inc. | **Parisa Jourabchi**, Founder & Chief Science Officer, ARIS Environmental Ltd. | **Matthew Lahvis**, Principal Scientist, Shell Oil Products US | **Nancy Mann**, Petroleum Remediation Section Supervisor, NE DEE



Post-Conference Workshop Descriptions

3:00 p.m. - 5:00 p.m.

Complex, Sensitive, and Intricate Field-Visit Experiences / 205

Ever wonder what's beyond the average site inspection visits? Many of us revere the National Tank Conference for the presentations and exhibitions that enlighten us, but the most notable are the stories of the oddball site visits from our experienced peers. Well, this post-conference workshop is your chance to be inspired by two power-house enforcement coordinators of the UST world, who will share their stories of sensitive, complex, vigorous, and treacherously safeguarded facilities. Attendees are encouraged to come to this session with their story, questions, solutions, and a desire to get to know the possible intricacies of bizarre inspection sites and find out various ways of enlightening your field personnel and ultimately improve your programs.

Jenna DiNuzzo, Environmental Specialist, NJ DEP | Kailee Reeves, UST Compliance & Enforcement, ME DEP

Petroleum Vapor Intrusion Screening for Applications - BioVapor Model / 1118

Learn about a wide variety of online and/or software programs, products and apps that help UST operators and inspectors maintain UST compliance. We've assembled a great collection of innovators who will sit at a table and give you a succinct 5-minute pitch about their product or service. Then the buzzer sounds and you're off to the next table to learn from another expert. Guaranteed high energy and rich content.

George DeVaull, Principal Engineer, Shell Oil Products US | **Ian Hers**, President & Principal, Hers Environmental Consulting, Inc.

Hands-On Experience with Pennsylvania's Storage Tanks Compliance Mobile Application / 202

Learn about a wide variety of online and/or software programs, products and apps that help UST operators and inspectors maintain UST compliance. We've assembled a great collection of innovators who will sit at a table and give you a succinct 5-minute pitch about their product or service. Then the buzzer sounds and you're off to the next table to learn from another expert. Guaranteed high energy and rich content.

Joshua Blanco, Storage Tanks Group Manager, PA DEP | Kalynn Conner, Environmental Group Manager, PA DEP | Danielle Mattive, Solid Waste Program Specialist, PA DEP | Craig Sinkovich, Solid Waste Program Specialist, PA DEP

Expo Hall Floorplan

Entrance

101	201
102	202

301	401
302	402

501	601
502	602

Food & Beverage

103	
104	204
105	205
106	206

303	
304	404
305	405
306	406

50	03
504	604
505	605
506	606

Aestus, LLCBooth 202
CalClean, IncBooth 101
CGRSBooth 503
ChubbBooth 405
Eagle SynergisticBooth 404
E-FluxBooth 304
EIS Holdings, LLCBooth 505
Energy and Environmental Advisors $\dots.$ Booth 401
Fuel OxBooth 106
Geological Resources, IncBooth 406
Icon Containment SolutionsBooth 205
MobileWright SolutionsBooth 502
NwestcoBooth 604
OMNTEC I Vanorioss Rooth 601

OWL ServicesBooth 105
PASS Training & ComplianceBooth 501
Petroleum Containment, IncBooth 301
PMMIC Tank InsuranceBooth 303
Purpora EngineeringBooth 104
REGENESISBooth 201
Remediation Products, IncBooth 302
Rice-Christ, IncBooth 305
S. Bravo SystemsBooth 504
TanknologyBooth 103
UST TrainingBooth 204
The Veeder-Root CompanyBooth 402
Warren RogersBooth 602
Voryes Poeth 102



CalClean, Inc.

1790 N Case Street

Booth 101



Orange CA, 92865 714-936-2706 noelshenoi@calclean.com www.calclean.com

CalClean provides cutting-edge mobile remediation solutions for Petroleum Hydrocarbons, Chlorinated Solvents. and PFAS using our proprietary High Vacuum Dual Phase Extraction (HVDPE) system, combined with a groundwater treatment process, we drive them to regulatory site closure. We can mobilize within hours, minimizing environmental impacts and accelerating project timelines. CalClean's versatile systems perform across a wide range of lithologic conditions and can be integrated seamlessly with other remediation technologies. No matter where your site is, CalClean is there to work for you.

Xerxes

Booth 102



7901 Xerxes Ave South Suite 201 Minneapolis, MN 55431 952-887-1890 https://xerxes.com/ fuelsales@xerxes.com

Xerxes is the premiere North American fiberglass tank brand, with 45+ years of proven underground fuel and water installations. Engineers look at tank material and geometry when evaluating design options for underground tanks. The strength of the Xerxes tank comes from fiberglass' material stiffness and corrosion resistance, and the geometry of a cylindrical tank with integrally constructed ribs. Xerxes' Truchek® hydrostatic monitoring system provides true continuous monitoring. Xerxes' fiberglass tank manufacturing capability is unmatched in North America.

Tanknology Booth 103



(Conference Mobile App & Wireless Earbud Sponsor)

1100 N. MoPac #500 Austin, TX 78759 540-315-6191 https://tanknology.com/ laltizer@dh-united.com

Tanknology Inc., the world's largest provider of environmental compliance testing, inspection services, corrosion prevention and fuel quality solutions, services more than 100,000 petroleum fueling and storage facilities per year. Tanknology

offers more than 30 compliance-related service offerings and holds 22 patents for leak detection and tank monitoring technology. Internationally, Tanknology licensees span more than 20 countries, providing services to the largest petroleum operators in the world. Tanknology is a subsidiary of D&H United Fueling Solutions.

Purpora Engineering

Booth 104

658 N. Progress Drive
Saukville, WI 53080
262-536-4081
dawnb@purporaengineering.com
www.purporaengineering.com



Purpora Engineering manufactures the Alert tank testing system and the Petro-Tite hydrostatic line and leak detector testing unit. Purpora has been in the testing industry for over 50 years and provides outstanding training and support to technicians and inspectors throughout the world. We also offer MyTankGauge, an online tool for your Wet Stock Management. Our UST Boot Camp is the go-to training for state regulators throughout the country. Our parent company Stenstrom Protanic provides compliance testing, service and construction-we are your one stop shop for your UST needs.

OWL Services

Booth 105



1815 Gallagher Road Plymouth Meeting, PA 19462 515-985-8074 https://owlservices.com/ denise.flory@owlservices.com

OWL Services is an integrated service company formed from several leading petroleum, electrical contracting and EV infrastructure businesses. We lead in electrification while ensuring safe, compliant and reliable fueling operations. In total, we have over 75 years of experience making us qualified to meet the needs of petroleum-based businesses and support operations from underground infrastructure to in-store services, ensuring America's mobility. We serve convenience stores, fueling centers, EV charging hubs and fleet operations. With 40+ offices and distribution centers and 1,750+ skilled service technicians, we are available 24/7/365 for a simple break/fix or emergency.

Fuel Ox

Booth 106

1022 RT 173 Asbury, NJ 08802 1-844-838-3569 www.FUELOX.com info@fuelox.com



Fuel Ox® manufactures advanced fuel treatments and lubricants that improve efficiency, reduce emissions, and extend equipment life. Our formulas stabilize fuel, clean injectors and tanks, and combat buildup and corrosion. Fuel Ox® is trusted across heating oil, transportation, and marine industries to optimize performance, lower maintenance costs, and solve persistent fuel storage and tank-related issues.

REGENESIS

Booth 201

1011 Calle Sombra San Clemente, CA 92673 949-366-8000 dnunez@regenesis.com www.REGENESIS.com

REGENESIS is an expert provider of cost-effective in-situ soil and groundwater remediation products. Offering the only patented, proven in-situ PFAS groundwater treatment at the lowest total cost-to-closure. REGENESIS leads the industry in effective groundwater and source treatment to eliminate PFAS compounds and other emerging contaminants.

Aestus, LLC.

Booth 202

1635 Foxtrail Drive, #359 Loveland, CO 80538 1-888-GEO-TRAX (436-8729) info@aestusllc.com https://aestusllc.com/



REGENESIS°

Aestus believes guesswork is the enemy of smart drilling and remediation; no one should have to drill blind, especially when the cost of misunderstanding subsurface issues is so high. For 20+ years, we have delivered a scan first and know where to drill/remediate approach to numerous LUST and other sites. We empower our consulting firm clients as well as responsible parties and regulators to make clear, confident decisions using ultra-high-resolution site data to avoid situations that cost unnecessary time, money, and credibility. Aestus allows you to see below and succeed above.

UST Training

Booth 204

3495 Daisy Lane Clinton, WA 98236 360-661-5497 ben@usttraining.com https://www.USTtraining.com

USTTraining.com

UST Training is the nation's premiere provider of online Class A/B and C UST operator training nationwide. Ben Thomas, President of UST Training has over 36 years of experience in the UST industry. Find us at USTtraining.com or on YouTube for our popular Tank Savvy Minute videos.

Icon Containment Solutions

Booth 205 (Meeting Room Sponsor)

2043 W. 2425 S. Woods Cross, Utah 84087 (801) 683-8484 paul@icontainment.com www.icontainment.com



Manufacture, support, and training of repair solutions for secondary containment sumps. Simple, Proven, and Permanent applications for any manufactured design in any configuration.

Petroleum Containment, Inc.

Booth 301 8873 Western Way

Jacksonville, FL 32256 904-358-1700 chrisb@pcisumps.com www.pcisumps.com



At PCI, we manufacture the petroleum industry's most watertight fiberglass secondary containment system engineered for performance, reliability, and long-term protection. Our product line includes high-quality fiberglass tank sumps, transition sumps, dispenser sumps, and UL® listed penetration fittings, all designed for both new construction and repair applications.



2025

Remediation Products, Inc.

Booth 302

6390 Joyce Drive Golden, CO 80403 720-572-1602 ed@remediationproducts.com www.trapandtreat.com



RPI designs Trap & Treat® BOS®, and CAT activated carbonbased products. We originated activated carbon-based remediation products 22 years ago, and we remain the premier experts in the field. To ensure that you understand the nature and extent of contamination, RPI supports field characterization by providing free laboratory analysis for projects, from inception to closure. No more, "more samples are too expensive." RPI takes a straightforward approach to remediation: cutting off risk pathways, degrading target compounds, and meeting design goals. Our heads-up, eyesopen approach builds rock-solid relationships with our clients. We consistently deliver projects on time and within budget. The RPI product BOS 200®, BOS 200+® trap and biologically degrade hydrocarbons. BOS100 abiotically degrades chlorinated solvents, while CAT 100 combines both biotic and abiotic pathways to address a broad range of chlorinated chemicals.

PMMIC Tank Insurance

Booth 303 (Padfolio Sponsor)

2894 106th Street Suite 220 Urbandale, IA 50322 515-334-3001 psteger@pmmic.com https://www.pmmic.com/



TANK INSURANCE

PMMIC Tank Insurance is the industry leader providing petroleum storage tank pollution liability coverage for underground and aboveground petroleum storage tanks. We provide financial responsibility coverage that satisfies state and federal requirements offering cleanup and thirdparty liability. Our inspection and loss control program help to prevent or minimize releases to the environment as we assist our policyholders with identifying potential problems before they develop into releases. PMMIC Tank Insurance was created by tank owners, for tank owners. Our professional staff is highly trained in risk management, petroleum equipment installations, inspections, and environmental claims management. PMMIC Tank Insurance does not cancel or non-renew policies due to tank age. We work with our insureds to ensure that their site/s are in compliance with state and federal technical requirements. We are the only Pollution Liability Carrier to perform annual compliance/loss control inspections of insured sites. Visit us at pmmic.com or call 515-334-3001 for more information.

E-Flux

Booth 304





E-Flux provides environmental monitoring products related to contaminant spills, including soil respiration tests to quantify the rates of contaminant degradation (natural source zone depletion) and non-destructive in situ soil imaging tests.

Rice-Christ, Inc.

Booth 305

1504 109th Street Grand Prairie, TX 75050 972-660-6040 www.rice-christ.com



We aim to achieve the results for the manufacturers we represent, and anyone associated with Rice-Christ, Inc. Rice-Christ, Inc. (RCI) was formed in 1967 by John Rice and George Christ. For over 50+ years RCI has been serving the Retail Petroleum, Automotive and Industrial Industries with highly experienced personnel. RCI covers the southwest and west coast of the United States of America with full time professionals in the field and behind the scenes. Terry Christ, President, and Executive Vice-Presidents, Juan Vazquez and Tim Brundrett, lead a team of 10 employees setting up distribution networks for manufacturers to sell their products. In addition, RCI places heavy emphasis on relationships with major and regional oil companies, as well as direct end users. We are also in contact with local, regional, and national consulting engineers, architects, mechanical engineers and petroleum consultants. By encompassing all prospective buyers, we can directly influence how our customers specify and create sales from our represented manufacturers. RCI also works hand in hand with installation contractors and endusers to ensure successful operation of a purchased system.

Energy and Environmental Advisors

Booth 401

600 4th Street Suite 950 Sioux City IA 51101 www.eeadvisorsinc.com pjv@eeadvisorsinc.com



ENERGY & ENVIRONMENTAL ADVISORS, INC.

Williams & Company (now Energy & Environmental Advisors, Inc.) was founded in 1929 Since 1989, We managed state UST Trust funds in Iowa, Missouri and Illinois (Drycleaner). 2024 we evolved to Energy & Environmental Advisors, Inc. (EEA) reflecting the industry. On staff are inspectors, environmental engineers, geologists, hydrologists, chemists, attorneys and project managers. PetroClassroom offers training for tank inspectors, installers, removers and UST Class ABC, and AST training at www.petroclassroom.com, over 100,000 people trained. Our expertise includes ASTs with licensed STI inspectors on staff. We offer SPCC plans via www.spccplan. com. Contact us at info@eeadvisorsinc.com

The Veeder-Root Company

Booth 402

11548 Big Four Way Gold River, CA 95670 916-715-9400 demmington@veeder.com https://www.veeder.com/us/

VEEDER-ROOT

EAGLE SYNERGISTIC

Veeder-Root is the is the number-one supplier of automatic tank gauges in the world, back by an unmatched service network. With over 500,000 installations globally, Veeder-Root is the most trusted name in fuel management technology; helping retail & commercial operators maintain compliance, understand business analytics and manage operations.

Eagle Synergistic Optimizing Technology, LLC

Booth 404

751 Pine Ridge Rd. Golden, CO 80403 303-305-7783 marketing@eaglesynergistic.com www.EagleSynergistic.com

Eagle Synergistic Optimizing Technologies is a specialized High Resolution Site Characterization subsurface imaging ED-WOSB company, (8A pending). We utilize MIP, MIHPT, OIP, HPT, GW Profiler/Sampler, NMR, 3D modeling, & more for investigating contaminated sites (including PFAS). We also use a portable gas chromatogram that gives lab grade data for soil, gas, and groundwater contaminants in just 10 minutes in the field. HRSC Units are located coast to coast and have double sets of HRSC probes, trunklines, and rods set up for the easy switch of probes dependent on free phase or dissolved phase.

Chubb

Booth 405



436 Walnut Street Philadelphia, PA 19106 445-246-0382 chubb.com tess.beinhaur@chubb.com

For individuals and businesses, Chubb provides proactive risk management guidance, coverage tailored to your needs and exceptional claims service.

Geological Resources, Inc.

Booth 406

3502 Hayes Road Monroe, NC 28110 704-848-4010 Geological Resources, Inc. www.GRIenv.com

tomie@grienv.com

https://www.geologicalresourcesinc.com/

Geological Resources, Inc. (GRI) specializes in the assessment and remediation of petroleum-impacted sites. GRI provides petroleum industry leaders of the Southeast peace of mind by quickly driving environmental projects to closure. GRI's mission is to act as stewards of each client's treasure, property, and time. We accomplish this by recommending and performing only that work which is absolutely necessary to comply with mandated regulations and by working closely with every client at each critical project step. GRI has the capacity and reach to aggressively bring your site to closure.

PASS Training & Compliance

Booth 501

P.O Box 2353
Muncie, IN 47307
765-281-5588
Support@PassTesting.com
https://passtesting.com/



PASS Training & Compliance delivers innovative compliance technology for the fuel industry. With 20+ years of experience, we support 20,000+ facilities and 100+ service companies. Our platform ensures accurate, standardized, and auditable compliance records. We certify over 150,000 professionals annually and help both operators and service providers meet regulatory requirements—streamlining compliance and improving data transparency for regulators.



MobileWright Solutions

Booth 502

30 Wing Road Lynnfield, MA 01940 781-968-5245 dblake@mobilewright.com http://mobilewright.com



MobileWright implements the UST Inspector field entry software for state UST programs. The software helps UST inspectors and administrators more effectively, fairly, and efficiently perform UST inspections while reducing the research and paperwork time. The software automatically calculates violations of state and federal regulations and generates a complete violation notice that instructs the facility owner how to come back into compliance.

CGRS

Booth 503 (Tote Bag Sponsor)

1301 Academy Court Fort Collins, CO 80524 800-288-2657 www.cgrs.com tim@cgrs.com



CGRS provides diverse yet synergistic offerings in the Refined Fuels, Oil & Gas, Alternative Fuels, and Environmental Services industries. Our services include but are not limited to:

- AST/UST Compliance Inspection & Testing
- Refined-Fuel Systems Permitting/Engineering/Design/ Build
- iota® Enhanced Leak Detection
- Alternative Fuels Design/Build/Maintenance/Calibration
- · Water-Quality Sampling and Assessment
- Emergency Spill Response
- · Environmental Remediation
- SPCC and SP001
- Air-Emissions Management
- Stormwater Management

For more information visit us at www.cgrs.com or give us a call! 800-288-2657.

S. Bravo Systems

Booth 504

WEST COAST 1625 S Greenwood Avenue Montebello, CA 90640

EAST COAST 58 Elliott Power Drive Lexington, TN 38351 (323) 888-4133 (800) 282-7286 orders@sbravo.com www.sbravo.com



Bravo is a leading U.S. manufacturer of secondary containment systems founded in Los Angeles County over 30 years ago by the inventor of the original, patented "Bravo Box," the first, under-dispenser secondary containment sump. Bravo has raised the industry standards of environmental protection for new construction as well as retrofitting solutions with its unique, gasoline-resistant fiberglass resins.

EIS Holdings, LLC

Booth 505 (Conference Theater Sponsor)

1301 Solana Blvd Suite 2550 Westlake, TX 76262 303-433-0479 rlockwood@eagle-enviro.com www.eisholdings.com



At the EIS Family of Companies, our team of licensed engineers, geologists, contractors, and specialists leverages extensive experience to meet your environmental compliance and remediation needs with precision and safety. As one of the largest turn-key environmental and infrastructure service providers in the United States, EIS delivers comprehensive solutions, from environmental consulting and compliance to full-scale decontamination and specialty infrastructure work. Our integrated approach ensures tailored, compliant solutions for both public and private sector clients.

OMNTEC | Vaporless

Booth 601

2420 Pond Road Ronkonkoma, NY 11779 (631) 981-2001 omntec@omntec.com www.OMNTEC.com



OMNTEC Mfg., Inc., is an internationally recognized manufacturer of leak detection and gauging products for the petroleum industry. OMNTEC combines proven electro-optic technology with innovations in design and manufacturing. The result is a line of products that are easy to install, easy to use and easy to test. For over 40 years OMNTEC has been keeping an eye on customer needs, providing reliable, ruggedly constructed, cost-effective products that help customers meet changing industry requirements and EPA regulations.

Warren Rogers Precision Fuel Systems Diagnostics

Booth 602

5237 Summerlin Commons Dr Suite 202 Fort Myers, FL 33907 800-972-7472, x853 tcaputo@warrenrogers.com www.warrenrogers.com



Benefit immediately from Warren Rogers' services in order to better manage your retail and wholesale fuel locations. With industry-leading services, such as leak detection, fuel inventory-level reporting, runout prevention alerting, 30-day compliance reporting, slow flow and dormant dispenser detection, and ATG alarm management, fuel operators gain more control over their operations, increase staff efficiency, and better manage their fuel operations. Increase your fuel profitability with WRA.

Nwestco

Booth 604

16115 E Trent Ave Spokane Valley, WA 99216 https://nwestco.com/ derekf@nwestco.com



ENGINEERING & SCIENC

Nwestco is a comprehensive provider of fuel and car wash equipment maintenance, compliance, and installation services throughout the Western and Midwest regions of the United States. With 30+ years of experience, a network of 19 branch locations, and a team of over 200 specialized, highly trained field technicians, Nwestco remains committed to providing best-in-class quality and leading service to its customer base.

Edge Engineering & Science



16285 Park Ten Place Suite 300 Houston, TX 77084 832-772-3000

https://edge-es.com

amsalhotra@edge-es.com; rgmassey@edge-es.com; cjcolville@edge-es.com

Edge Engineering & Science is a privately owned professional services firm headquartered in Houston, Texas. Established to provide high-quality environmental engineering and scientific consulting services, the firm specializes in oil and gas, energy, chemical, and manufacturing industries. At EDGE, we focus on a relationship-driven approach, working closely with clients to understand their challenges and implement effective solutions throughout the project life cycle. Our team of experienced engineers and scientists offers a wide range of services, including environmental consulting, regulatory compliance, and project development support.



Conference Planning Team

Nicholas Acklam WA Dept. of Ecology

Will Anderson U.S. EPA

Katherine Arnold NEIWPCC

Tiffany Becker CO DLE-OPS

Randy Bettelyoun Oglala Sioux Tribe

Charlotte Boulind-Yeung U.S. EPA

Chanin Consoer VA DEQ

Jenna DiNuzzo NJ DEP

Victoria Flowers Oneida Nation

Kyla Foley NEIWPCC - RI DEM

Diana Foss OR DEQ

Tom Fox CO DLE-OPS

Anna Gayle Griffiths

ASTSWMO

Kris Grinnell WA Dept. of Ecology

Chris Hamilton NM Env

Kristen HansonLac du Flambeau Band of
Lake Superior Chippewa Indians

Ashley Harrington

NEIWPCC

Page Hingst Santee Sioux Nation

Mike Hollis NJ DEP

Zach Hope CO DLE-OPS

Matt Jones NH DES

Fran Kremer U.S. EPA

Megan Martin NEIWPCC

Randy Martin PA DEP

Alicia Meadows

Mihir Mehta SC DEC

Preston Mousseau

SC DEC

Michael Nahmias

VT DEC

Russ Olsen WA PLIA

Angela Oravetz MO DNR

Mike Pecorelli UT DEQ

Katerina Peña NEIWPCC - RI DEM **Tiffany Pham** AZ DEQ

James Plummer NEIWPCC

Suzanne Poythress

NH DES

Tony Raia U.S. EPA

Dania Rodriguez ASTSWMO

Tara Rosie AZ DEQ

Tom Schruben U.S. EPA

Craig Sinkovich
PA DEP

Jill Stoltz KY DEP

Julianna Stratton U.S. EPA

Christina Stringer NEIWPCC

Deb Thoma SC DEC

Samantha Thompson

NEIWPCC

Valerie Wade Couer D'Alene Tribe

Mary White CO DLE-OPS

Mark Willoughby U.S. EPA



www.neiwpcc.org/ntc2025

