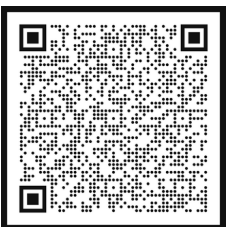




2025 Nuclear & Waste Management Forum

December 2-4, 2025

JW Marriott  
Nashville, TN



Scan to view electronically



# GLOBAL CHALLENGES, SOLVED

With diverse perspectives, we address global challenges and deliver meaningful outcomes for customers. Our experts rapidly deliver secure, critical-mission solutions on large-scale programs that make a difference for our world.

Learn more at  
[leidos.com/DOE](https://leidos.com/DOE)



Laboratories LLC

Radiochemistry

Radiobioassay

Environmental Chemistry

Specialty Analytics

2024 SERVICES SUPPLIER OF THE YEAR



gel.com

# AMERICAN DND

## American Demolition & Nuclear Decommissioning

is a National Service Disabled Veteran (SDV) owned small business with an experienced Management Team. Prior projects include SAFELY performing work at DOE, DOD, USACE, FUSRAP, Power Plants, Industrial & Manufacturing Facilities. Our services include:

- RFP and Demo Spec Development
- Contractor Selection Process
- De-Construction Management
- Demolition & Dismantling
- Selective Demo
- Facility Renovations
- Equipment/Asset Relocation
- Implosion & Blasting
- Scrap Processing & Recycling
- Concrete Demo, Recycling
- Environmental Remediation
- Soil Remediation & Loadout



The 6 P's Principal:  
Prior Proper Planning  
Prevents Poor Performance

Experience where it matters most: planning, design, execution!

866-699-5515 · ADND@AmericanDND.com · www.AmericanDND.com





# STRATEGIC PACKAGING SYSTEMS

## Capability Statement

### Who We Are

Strategic Packaging Systems (SPS) is a small business, SBA HUBZone certified, and made in the USA custom bag manufacturer located in Madisonville, TN. We operate within the parameters of a NQA-1-based Quality Assurance Program.

### The SPS Difference

At SPS, we are known for our commitment to our customers, attention to detail, and innovative custom packaging. We work as a team with our in-house design staff to custom design and engineer a bag to meet customer requirements and project needs. Our quality assurance program and package prototyping differentiate our bags making us an industry leader in industrial waste packaging.



# Welcome

Dear Esteemed Guests,

Welcome to the 20th Annual Nuclear & Waste Management Forum. We are truly honored to have you join us here in Nashville and appreciate the time and effort you've taken to be part of this milestone event.

Over the coming days, we hope you find the sessions engaging, the discussions thought-provoking, and the connections you make both meaningful and lasting. This forum is designed not only to share knowledge, explore our industry's future and find that next business opportunity to help grow your organization but also to foster meaningful collaboration and build partnerships.

Thank you for your participation and continued support. Your presence plays a vital role in the success of this event, and we're grateful to have you here.

Warm regards,

Perma-Fix Environmental Services  
and theEDGE, LLC

**More Information At**

[www.perma-fix.com](http://www.perma-fix.com)  
[www.theedgewins.com](http://www.theedgewins.com)



# REVOLUTIONIZING THE DESTRUCTION OF PFAS



Perma-Fix's newest technology, **Perma-FAS™**, eradicates 99.9999+% of PFAS compounds without destroying additional organics, paving the way to a cleaner, greener future.



## WHY PERMA-FAS™

### ENVIRONMENTALLY FRIENDLY



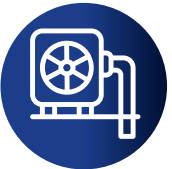
Unique from other destruction methodologies, Perma-FAS™ destroys 99.9999% of short- and long-chain PFAS compounds using hydrolytic chemical destruction, emitting only environmentally friendly byproducts.

### ECONOMICAL



Major reactants can be easily separated from water and recycled; the process costs only a fraction of incineration; and it can be mobilized for in-field or on-site treatment.

### VERSATILE



Effective on high-concentration liquids, soils, GAC, sludges, and biosolids and destroys both long- and short-chain fluorocarbons.

### ENERGY EFFICIENT



Operates at low temperatures and ambient pressure compared to incineration or SCWO, with destruction achievable even at room temperature.

Unique from other destruction methodologies, Perma-FAS™ destroys 99.9999% of short- and long-chain PFAS compounds using hydrolytic chemical destruction, emitting only environmentally friendly byproducts. Perma-FAS™ effectively destroys PFAS and fluorocarbons in diverse media including high-concentration liquids, soils, granular activated carbon, sludges, and biosolids. Perma-FAS™ is efficient, scalable, and eliminates environmental liability through the issuance of a Certificate of Management by one of our permitted Waste Management Treatment Facilities.



# Table of Contents

<b>7</b>	<b>IMPORTANT INFORMATION</b>
<b>9</b>	<b>OUR SPONSORS</b>
<b>10</b>	<b>EXHIBITORS</b>
<b>11</b>	<b>SCHEDULE AT A GLANCE</b>
<b>12</b>	<b>CONFERENCE AGENDA WEDNESDAY, DECEMBER 3</b>
<b>15</b>	<b>CONFERENCE AGENDA THURSDAY, DECEMBER 4</b>
<b>19</b>	<b>SPEAKERS</b>
<b>30</b>	<b>ATTENDEES</b>
<b>37</b>	<b>MAP OF MEETING SPACES</b>

# Important Information

**JW Marriott Nashville:** 201 8<sup>th</sup> Ave. S, Nashville, TN 37203 | 615-291-8600

**Check-In:** 4:00 p.m. CT

**Check-Out:** 11:00 a.m. CT

**Valet Parking:** All conference attendees can receive a \$5.00 discount for overnight valet parking. You must inform valet that you are a conference guest to receive the discount.

**SPA by JW:** Open every day 9:00 a.m.-6:00 p.m. | 629-208-8520

**Fitness Center:** Open 7 days a week, 24 hours a day, complimentary for all hotel guests

**Hotel Gift Shop Bells & Whistles:** Open Daily 7:00 a.m.-10:00 p.m.

**Dining at the JW Marriott:** Bourbon Steak by Michael Mina

Open Mon-Thur, Sun 5:00 p.m.-10:00 p.m., Fri-Sat 5:00 p.m.-10:30 p.m.

Bourbon Sky Open Every Day 5:00 p.m.-11:00 p.m.

Stompin' Grounds Restaurant Open Every Day 6:30 a.m.-2:00 p.m.

Stompin' Grounds Market Open Mon-Thur, Sun 6:00 a.m.-4:00 p.m.

Fri-Sat 6:00 a.m.-8:00 p.m.

Cumberland Bar Open Mon-Thur, Sun 11:00 a.m.-12:00 a.m.

Fri-Sat 11:00 a.m.-1:00 a.m.

**Conference Location:** Griffin Function Space EFGH

**Breakfast/Lunch Location:** Griffin Function Space DC

**Exhibit Location:** Griffin Function ABCD

**Hotel FedEx Office:** 615-238-2025 | usa0278@fedex.com

Open Mon-Fri 7:30 a.m.-5:30 p.m., Sat 7:30 a.m.-3:00 p.m.

**Opening Reception Location:** Griffin Pre-Function North and Griffin Function Space ABCD

**Wednesday Evening Event Location:** House of Cards

119 3<sup>rd</sup> Ave S, Lower Level, Nashville, TN

**Thursday Evening Event Location:** Kid Rock's Honky Tonk

221 Broadway Third Floor, Nashville, TN

**Nashville Airport:** 1 Terminal Drive, Nashville, TN

**Breakout/Meeting Room Availability:** Contact

Jessie McDonough 865-250-3377





# VEOLIA:



A global waste solutions provider

55 countries  
on 5 continents



>28 tons of nuclear  
waste vitrified



2800+ industrial  
sites managed



5780 patents



Discover our solutions at [www.vnsfederalservices.com](http://www.vnsfederalservices.com)



the  
**EDGE**<sup>®</sup>



Finding business opportunities in DOE can be complicated.

*At theEDGE, we are here to help.*

Our AI-driven platform provides the solution for a centralized DOE procurement hub.

Experience theEDGE AI and let us help you WIN in 2026.



# Our Sponsors

## Diamond



# leidos

## Platinum



STRATEGIC PACKAGING SYSTEMS



## Gold



## Silver



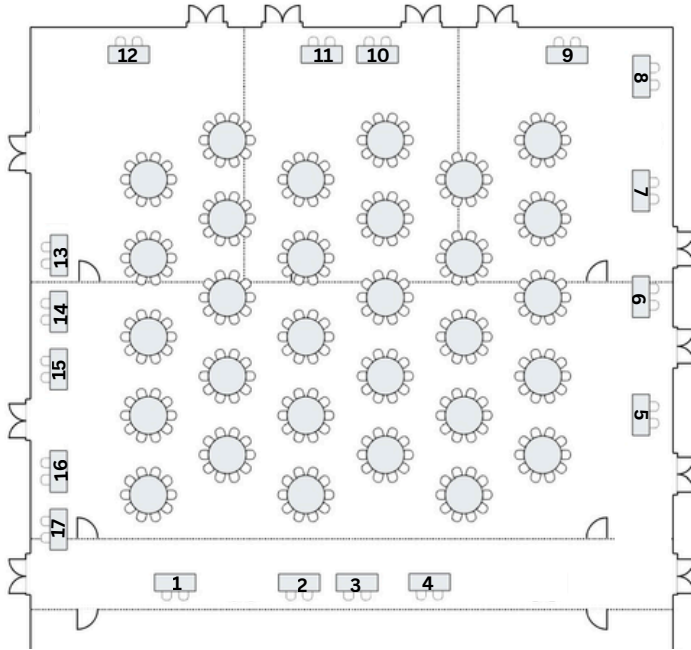
## Bronze



## Supporting



# Exhibitors



**theEDGE**  
theedgewins.com  
**Table 5**

**U.S. Small Business Administration**  
sba.gov  
**Table 2**

**Veolia**  
vnsfederalservices.com  
**Table 12**

**WCS (Waste Control Specialists)**  
wcstexas.com  
**Table 13**

**Table 10**

**American DND**  
americandnd.com  
**Table 1**

**Bennett Heavy & Specialized**  
bennettheavy.com  
**Table 16**

**Enforcer One**  
enforcerone.com  
**Table 3**

**Frham Safety Products, LLC**  
frhamsafety.com  
**Table 11**

**GEL Laboratories**  
gel.com  
**Table 7**

**I.C.E. Service Group / SPS**  
iceservicegroup.com  
**Table 8**

**Leidos**  
leidos.com  
**Table 15**

**Management Solutions**  
managementsolutionsllc.com  
**Table 14**

**NAC LPT / NAC Philotechnics**  
nacintl.com  
**Table 4**

**OSC**  
oscinc.com  
**Table 9**

**Perma-Fix**  
perma-fix.com  
**Table 6**

**PHDS Co**  
phdsco.com  
**Table 17**



# Schedule At a Glance

## Day 1 – Tuesday, December 2, 2025

**6:00 PM – 8:00 PM** – Opening Reception / Check-In

Location: Griffin Function Space ABCD

## Day 2 – Wednesday, December 3, 2025

**7:30 AM – 8:30 AM** – Breakfast

Location: Griffin Function Space ABCD

**8:30 AM – 5:15 PM** – Exhibits Open

Location: Griffin Function Space ABCD

**8:30 AM – 3:45 PM** – Opening Remarks, Keynote Address, General Sessions

Location: Griffin Function Space EFGH

**12:00 PM – 1:00 PM** – Lunch

Location: Griffin Function Space ABCD

**4:00 PM – 5:15 PM** – One-on-one Meet and Greet with Various Speakers

Location: Griffin Function Space EFGH

**4:00 PM – 5:15 PM** – Happy Hour Exhibitor Table Trivia

Location: Griffin Function Space ABCD

**6:00 PM – 9:00 PM** – Evening Networking Event (Dinner & Entertainment)

Location: House of Cards Nashville

## Day 3 – Thursday, December 4, 2025

**7:30 AM – 8:30 AM** – Breakfast

Location: Griffin Function Space ABCD

**8:30 AM – 4:00 PM** – Exhibits Open

Location: Griffin Function Space ABCD

**8:30 AM – 2:30 PM** – Keynote Address, General Sessions

Location: Griffin Function Space EFGH

**11:45 PM – 1:00 PM** – Lunch

Location: Griffin Function Space ABCD

**12:00 PM – 1:00 PM** – EFCOG Packaging & Transportation Subgroup Lunch Meeting

Location: Arlington Breakout Room

**2:30 PM – 3:30 PM** – Closing Reception, Exhibits and Refreshments

**3:30 PM – 4:30 PM** – Regulatory Training: Waste & Transportation Updates

Location: Griffin Function Space EFGH

**2:30 PM – 3:30 PM** – One-on-One Meet and Greet Sandia National Laboratories

Location: Arlington Breakout Room

**6:00 PM – 9:00 PM** – Evening Networking Event (Dinner & Entertainment)

Location: Kid Rock's Big Honky Tonk

# Conference Agenda

Driving Efficiency While Thriving in a Government Transition

Wednesday, December 3, 2025

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

## OPENING REMARKS

### ***Welcome!***

Mark Duff, President and Chief Executive Officer (CEO), Perma-Fix

9:00 a.m. - 9:40 a.m.

## KEYNOTE ADDRESS

Moderator: Darren Shank, Co-Founder/CEO, theEDGE

### ***Keynote Address***

Presenter: Tim Walsh, Assistant Secretary, DOE Office of Environmental Management (EM)

9:40 a.m. - 10:25 a.m.

## PLENARY SESSION

Moderator: Sean Todd, Founder/Principal, Fox Potomac Resources

### ***Nuclear Energy/National Security and DOE in Trump 2.0 Roundtable***

Participants:

- Zach Wamp, Former Congressman Tennessee's Third District, Consultant & Investor
- Rick Gates, Former Trump Campaign Deputy Chairman, Co-Founder AFPI

10:25 a.m. - 10:45 a.m.

## BREAK

### ***Refreshments and Exhibits***

Griffin Function Space ABCD

10:45 a.m. - 12:00 p.m.

## SESSION I

### ***Government Efficiency Roundtable***

Moderator: Mark Duff, CEO, Perma-Fix

Participants:

- Tim Walsh, Assistant Secretary, DOE - EM
- Joel Bradburne, Acting Principal Deputy Assistant Secretary, DOE - EM
- Ankur Bansal, Senior Advisor, Secretary of Energy DOE
- Greg Meyer, Senior Vice President Nuclear and Civil Solutions, Fluor
- Misty Mayes, CEO, Management Solutions, LLC

Times and session numbers are subject to change due to unforeseen circumstances.  
For the most current agenda, please scan the QR code on the front of the program.

# Conference Agenda

Driving Efficiency While Thriving in a Government Transition

Wednesday, December 3, 2025

12:00 p.m. - 1:00 p.m.

## LUNCH BREAK

### *Lunch and Exhibits*

Griffin Function Space ABCD

1:00 p.m. - 2:00 p.m.

## SESSION II

### *D&D Waste Challenge Project Opportunities*

Moderator: JT Grumski, CEO, TAS Energy

Presenters:

- Mark Costella, Transition & Disposition Program Manager, LLNL
- Larry Brede, Y-12 Area Project Manager, UCOR
- Matt Frost, Director of Waste Management, Y-12 National Security Complex, CNS

2:00 p.m. - 2:35 p.m.

## SESSION III

### *Project Updates, Uranium Enrichment Facility in Paducah, KY*

Moderator: Darren Shank, Co-Founder/CEO, theEDGE

Presenters:

- Jantien Shizuru, Project Manager, General Matter
- Chris Williams, Sr. Director of Construction, General Matter

2:35 p.m. - 3:45 p.m.

## SESSION IV

### *International Waste Opportunities*

Moderator: Mark Duff, CEO, Perma-Fix

Presenters:

- Mark Duff, CEO, Perma-Fix
- Jesse Sloane, Executive Vice President of Engineering, Deep Isolation
- Mark Chapman, Senior Director, Canadian Nuclear Laboratories (CNL)

# Conference Agenda

Driving Efficiency While Thriving in a Government Transition

Wednesday, December 3, 2025

4:00 p.m. - 5:15 p.m.

**HAPPY HOUR**

*One on One Meet and Greet*

Griffin Function Space EFGH

*Happy Hour Exhibitor Table Trivia (Bourbon Tasting, Old Fashions, and Bubbly)*

Griffin Function Space ABCD

6:00 p.m. - 9:00 p.m.

**NETWORKING EVENT**

*Dinner, Drinks, & Entertainment*

House of Cards, Lower Level Below Johnny Cash Museum

Times and session numbers are subject to change due to unforeseen circumstances.  
For the most current agenda, please scan the QR code on the front of the program.



# Conference Agenda

Driving Efficiency While Thriving in a Government Transition

Thursday, December 4, 2025

8:30 a.m. - 8:40 a.m.

## WELCOME

### *Day 2 Introduction*

Darren Shank, Co-Founder/CEO, theEDGE

8:40 a.m. - 9:00 a.m.

## KEYNOTE ADDRESS

Moderator: Liz Porter, Sector President, Health and Civil, Leidos

### *Keynote Address, Y-12 Missions, Modernization and Business Opportunities*

Presenter: Mary Helen Hitson, NNSA Y-12 Field Office Manager

9:00 a.m. - 9:20 a.m.

## SESSION V

### *Business Opportunities with Savannah River Site*

Moderator: Alex Lopez, Senior Vice President Health Physics Services, Perma-Fix

Presenter: Rich Zaharek, Senior Vice President, Chief Engineer and Nuclear Safety Officer, Savannah River Nuclear Solutions, LLC

9:20 a.m. - 9:50 a.m.

## SESSION VI

### *Shaping the Future of Nuclear through New Technology Deployment*

Presenter: Troy Eshleman, COO, Perma-Fix

9:50 a.m. - 10:20 a.m.

## BREAK

### *Refreshments and Exhibits*

Griffin Function Space ABCD

# Conference Agenda

Driving Efficiency While Thriving in a Government Transition

Thursday, December 4, 2025

10:20 a.m. - 10:50 a.m.

## SESSION VII

### ***Sandia Multi-Year Capital Projects and GPP Projects***

Moderator: Mark Ellison, Sales & Strategy Director, Amentum

Presenter: Jesse Luehring, Manager - Capital Acquisition Program, Sandia National Laboratory

10:50 a.m. - 11:10 a.m.

## SESSION VIII

### ***theEDGE Introduction to a Central Procurement & Intelligence Hub***

Presenter: Darren Shank, Co-Founder/CEO, theEDGE

11:10 a.m. - 11:45 a.m.

## SESSION IX

### ***DOE EMCBC Acquisitions Update***

Moderator: Darren Shank, Co-founder CEO, theEDGE

Presenter: Aaron Deckard, Procurement Director, DOE-EM Consolidated Business Center

11:45 a.m. - 1:00 p.m.

## LUNCH

### ***Lunch and Exhibits***

Griffin Function Space ABCD

1:00 p.m. - 2:15 p.m.

## SESSION X

### ***New Nuclear Power Plant Development in the US and Internationally, Including SMRs***

Moderator: Ryan Overton, Executive Vice President, Navarro Research and Engineering

Presenters:

- JD Dowell, Senior Vice President Environmental and Nuclear Business Line, Fluor
- Misty Mayes, CEO, Management Solutions, LLC
- Thomas Roddey, Vice President, Business Development US Nuclear, AtkinsRealis
- John Eschenberg, Senior Vice President, Amentum

# Conference Agenda

Driving Efficiency While Thriving in a Government Transition

Thursday, December 4, 2025

2:15 p.m. - 2:30 p.m.

## CLOSING REMARKS

### *Conference Review*

Mark Duff, CEO, Perma-Fix Environmental Services

2:30 p.m. - 3:30 p.m.

## CLOSING RECEPTION

### *Refreshments and Exhibits*

Griffin Function Space ABCD

2:30 p.m. - 3:30 p.m.

## MEET & GREET

### *One on One Meet and Greet with Sandia National Laboratories*

Arlington Breakout Room

6:00 p.m. - 9:00 p.m.

## NETWORKING EVENT

### *Dinner, Drinks, Dancing and Music*

Kid Rock's Big Honky Tonk, Third Floor

**INDUSTRY LEADERS SINCE 2007**

## Transportation

Truck, Rail & Marine

## Transloading

Design / Build & Operate

## Equipment

Lease / Sale & Management

## Packaging

IP-1 Soft Side, Intermodal & Cargo Containers

## Project & Project Management

## Waste Management

Disposal / Treatment / Recycling



724-266-7580



[www.iceservicegroup.com](http://www.iceservicegroup.com)



[tblythe@iceservicegroup.com](mailto:tblythe@iceservicegroup.com)

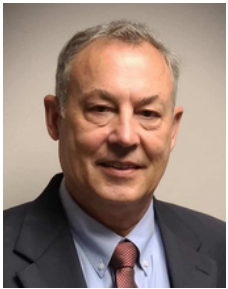


# Speakers



## **Ankur Bansal**

Ankur Bansal currently serves as Senior Advisor to the Secretary of Energy, having joined the federal government through the Department of Government Efficiency (DOGE). A technology entrepreneur, operator, and investor in fintech and real estate, he has built and scaled three companies creating over \$1B in enterprise value. A proud permabull on America, he believes deeply in its enduring promise.



## **Joel B. Bradburne**

Joel B. Bradburne became the Acting Principal Deputy Assistant Secretary for DOE's Office of Environmental Management (EM) in October 2025, following his service as EM's Acting Assistant Secretary. In this role, he oversees mission execution, operations, and program integration across EM field sites. He previously served as Manager of DOE's Portsmouth/Paducah Project Office, where he led major deactivation, demolition, and conversion projects, bringing more than 30 years of program and project management experience in nuclear and industrial environments. Bradburne holds a bachelor's degree in biology, a master's in environmental management, and is a certified project management professional.



## **Larry Brede**

Lawrence (Larry) M. Brede is a seasoned project management professional with over 35 years of leadership in large-scale nuclear deactivation, decommissioning, and demolition projects. As UCOR's Y-12 Area Project Manager, he leads the safe deactivation and demolition of legacy uranium and lithium enrichment facilities, including complex mercury remediation efforts. A licensed Project Management Professional, Larry holds an M.S. in Environmental Engineering from the University of Tennessee and a B.S. from the United States Military Academy at West Point, and has co-authored more than nine publications.



# Speakers



## Mark Chapman

Mark Chapman is the Senior Director of the Fuel Program and Integrated Waste Strategy Division for Canadian Nuclear Laboratories. Mark is a professional engineer with nearly 30 years of experience in the nuclear industry. He has successfully executed numerous complex fuel and waste management projects and eliminated several million Curies of nuclear liabilities in Canada.



## Mark Costella

Mark Costella is the Transition & Disposition Program Manager at Lawrence Livermore National Laboratory. He has worked his entire 42-year career at LLNL, first starting as an atmospheric science researcher, advancing through the fields of ES&H management, into Facilities Management. In 2006, Mark established the Institutionally Managed Facilities organization, taking on his present role of LLNL's Legacy Facility Long-term Stewardship and Risk Manager with oversight of ~90 facilities, comprised of ~575K gross square feet across two sites, providing high level professional interface to NNSA (NA-91), EM, LFO and LLNL senior management, and manages the current direct and indirect EM, and NNSA budgets totaling over \$260M. Mark is an active participant with JOWOG-30-06, Tri-Lab Disposition Community of Practice and Waste Management Symposia. Mark has the dubious distinction of managing four of NNSA's top 10 worst legacy facilities.



Perma-Fix VTD Unit, Therna-Fix



2025 Nuclear & Waste Management Forum

# Speakers



## **Aaron Deckard**

Aaron Deckard is the Procurement Director at the DOE Environmental Management Consolidated Business Center in Cincinnati, Ohio. Aaron leads the EMCBC Office of Contracting to acquire, manage, and direct the procurement of supplies and services needed to support the EM mission, including major contracts to further DOE-EM environmental clean-up efforts. Aaron holds an undergraduate business degree from the University of Cincinnati and an MBA from Xavier University.



## **Jonathan “JD” Dowell**

Jonathan “JD” Dowell is the Senior Vice President for the Nuclear and Environmental business line under Fluor’s Mission Solutions Group, responsible for the company’s government and commercial M&O and nuclear EPC performance. He brings extensive nuclear project and operations experience across the Departments of Defense and Energy, as well as in the commercial sector with Fluor. A retired Navy Captain, JD commanded the USS Alabama and the Naval Undersea Warfare Center in Keyport, Washington, and later led major DOE cleanup and decommissioning projects, including at Hanford and Portsmouth. He holds a bachelor’s in engineering from Georgia Tech and an MBA from the University of Nebraska, and takes special pride in returning to Tennessee—home to his family’s deep roots and connection to the Manhattan Project.



## **Mark Duff**

Mark Duff has 40 years of experience in the environmental and nuclear industry, supporting defense and cleanup missions across seven DOE facilities. He joined Perma-Fix in 2016 and has served as CEO and President since 2017. Before joining Perma-Fix, Mark managed major DOE and international cleanup efforts, including leading Babcock & Wilcox’s Fukushima Recovery Project in Japan and serving as Site Manager for LATA’s \$450M Environmental Remediation Contract at the Paducah Gaseous Diffusion Plant. His extensive leadership background also includes roles as Director of Environmental Programs at DOE’s Y-12 site, President of SEC, and Officer with SAIC.



# Speakers

## John Eschenberg



John Eschenberg has over 35 years of experience leading major environmental cleanup, nuclear operations, and large-scale construction projects across defense, commercial, and government sectors. At Amentum, he oversees nuclear, environmental, and security operations in North America and leads the Nuclear Center of Excellence. Previously, he served as President and CEO of Washington River Protection Solutions and President of the Central Plateau Cleanup Company, managing complex remediation at the Hanford Site. A graduate of the University of Maryland, he remains dedicated to advancing the nuclear workforce and supporting community growth.

## Troy Eshleman



Troy Eshleman has over 33 years of leadership in nuclear, hazardous waste, and environmental services, and currently serves as Chief Operating Officer of Perma-Fix. Previously, as President of Oakleaf Environmental, he specialized in technical support, operational turnarounds, and strategic growth for nuclear and hazardous waste companies, including driving a major Private Equity firm turnaround that delivered more than 75% sales growth. His extensive background also includes senior executive roles at EnergySolutions, where he led business development, decommissioning operations, and strategic initiatives across complex radioactive waste and nuclear facility projects. A recognized expert in radiological decommissioning and waste management strategy, he has supported government and commercial clients nationwide in developing innovative, cost-effective solutions.

## Matt Frost



Matt Frost is the Director of Waste Management at the Y-12 National Security Complex, managed by Consolidated Nuclear Security. He has 33 years of DOE waste management experience, starting his career at the Fernald site and having supported all sites on the Oak Ridge Reservation, along with Paducah and Portsmouth. His organization of over 110 personnel (including the Waste Management Services subcontractor) provides responsive support to ensure safe and compliant cradle to grave management of Y-12 waste, encompassing effective waste minimization and high-quality, cost-efficient characterization, packaging, storage, shipment, treatment and disposal.



Perma-Sort, Soil Sorter



2025 Nuclear & Waste Management Forum

# Speakers

## Rick Gates



Rick is an international public affairs strategist with extensive experience leading political and policy campaigns in the U.S. and abroad, including serving as Deputy Chairman of Donald Trump's 2016 presidential campaign and running the presidential inaugural committee. He co-founded America First Policies and has driven innovation in data, digital outreach, and research techniques that have influenced elections worldwide. A frequent political commentator featured across major media outlets, he is also the author of *Wicked Game* and an adjunct professor at Regent University. He holds an M.A. in Public Policy from George Washington University and a B.A. in Government from The College of William & Mary.

## JT Grumski



JT is the CEO of TAS Energy. JT joined the company in 2013 bringing over 30+ years of experience leading engineering, technical services and innovative solutions. JT joined TAS Energy from Science Applications International Company (SAIC) where he served over 16 years in numerous leadership roles including leading the growth of the engineering business to over \$1B in revenue and 5,000 plus in staff. He began his career with Gulf Oil Company and progressed through senior level engineering, operations management, and program management positions with Westinghouse Electric and Lockheed Martin Inc. JT earned a Bachelor of Science in Mechanical Engineering (BSME) from the University of Pittsburgh and a Master of Science in Mechanical Engineering (MSME) from West Virginia University. In addition to his current role as CEO of TAS Energy, JT currently serves on the Board of Directors of Perma-Fix.



# Speakers

## Mary Helen Hitson



Mary Helen Hitson serves as the Manager for the NNSA Y-12 Field Office in Oak Ridge, Tennessee, where she oversees programs, projects, safety, security, and quality operations at the Y-12 National Security Complex. With more than 29 years of federal service, she has held key leadership roles across NNSA sites, including Y-12, Pantex, and Savannah River, and has earned multiple DOE awards for technical and cybersecurity excellence. She holds a bachelor's degree in biology from Carson-Newman University and is a Certified Information Systems Security Professional and qualified Senior Technical Safety Manager.

## Jesse Luehring



Jesse J. Luehring is a Manager of the Capital Acquisition Program at Sandia National Laboratories, helping to oversee a \$7B+ line-item portfolio and guide the development of its DOE 413.3B-compliant project management framework. He has 16 years of expertise in DOE Project Management, Engineering, and Facilities Construction, including previously leading the construction of a >\$150M security project at the Y-12 National Security Complex.

## Misty Mayes



Misty Mayes is the Founder and CEO of Management Solutions, LLC, a woman-owned small business based in Knoxville with more than 23 years of experience supporting federal programs in nuclear, defense, energy, and environmental safety. Under her leadership, MSLLC has managed over \$36B in project spend. The firm provides program & project management, workforce development, digital solutions, technical advisory services, and environmental services—helping clients with nuclear regulatory compliance, risk mitigation, decommissioning support, and program execution.

# Speakers

## Greg Meyer



Greg Meyer is the Senior Vice President of the Strategic Growth Office within Fluor's Mission Solutions segment, leading market expansion across U.S. civil agencies, defense, and international nuclear sectors. With over 40 years of nuclear operations and safety experience, he previously led Fluor's nuclear and civil business and served as President and General Manager of the NNSA's Pantex Plant. A U.S. Navy veteran and former commanding officer of the USS Scranton, Greg also represented the Joint Chiefs of Staff at the Conference on Disarmament in Geneva. He holds engineering degrees from the U.S. Naval Academy and the University of Wisconsin and is certified as both a Project Management Professional and Certified Safety Professional.

## Liz Porter



Liz Porter is President of Leidos' Health and Civil Sector, leading over 13,000 employees in delivering major citizen-facing solutions for federal agencies including DOE, NASA, NSF, and federal health organizations. She previously led Leidos' Federal Energy & Environment business and held multiple leadership roles at Lockheed Martin, where she drove major energy, defense, and technology initiatives and earned the DOE-MIT Clean Energy Education and Empowerment Award. Liz holds an electrical engineering degree from Villanova and an MBA from the University of Colorado, Colorado Springs, and she serves on several advisory boards and national leadership councils.



# Speakers



## Thomas Roddey

Thomas Roddey joined AtkinsRéalis in April 2025 as Vice President of Business Development – Commercial Nuclear, bringing over three decades of experience in the nuclear industry and military service. A U.S. Navy veteran and former Leading Engineering Laboratory Technician, he launched his civilian career as a nuclear plant operator before advancing through key engineering and leadership roles with Exelon Nuclear, Xcel Energy, and NextEra Energy. He later served at the Institute of Nuclear Power Operations (INPO), where he led major industry performance and reliability initiatives. Thomas holds a B.S. in Mechanical Engineering from the University of North Carolina at Charlotte and an M.S. in Energy and Resource Management from the University of California, Berkeley, along with senior reactor certifications and service on UNC Charlotte’s Industry Advisory Board.



## Darren Shank

Darren Shank is the co-founder and president of theEDGE. In 2018, after 25 years as an executive business development leader supporting Fortune 500 corporations and small businesses in pursuing Department of Energy business opportunities and successfully securing substantial awards in prime and subcontracting opportunities within DOE, he launched theEDGE with his wife. The DOE marketplace is complex, and a need for a streamlined solution to help business developers and executives quickly identify, position, and win work more effectively was required. Therefore, theEDGE was born. Mr. Shank has leveraged his 30-plus years of DOE experience and expertise to develop a comprehensive platform that provides critical market positioning across DOE sites. He looks forward to sharing further insights into the power of theEDGE, focusing on DOE site business opportunities, opportunity forecasts, and real-time business data that can help you grow your organization within the DOE.



Perma-Fix D & D



2025 Nuclear & Waste Management Forum

# Speakers

## Jantien Shizuru



Jantien Shizuru is the Program Manager for General Matter's Paducah Project. Prior to General Matter, she worked at The Boring Company where she supported construction of the company's first R&D test tunnel. She also worked on the company's first commercial Loop system in Las Vegas, Nevada during development, construction, and operations of the project. Following The Boring Company, she worked in the energy space developing R&D and utility-scale concentrated solar projects at Heliogen, supporting a variety of functions within the company, including project planning, design and construction, regulatory compliance, government relations, and community outreach. She holds a B.S.E. in Civil and Environmental Engineering from Princeton University.

## Jesse Sloane



Jesse Sloane is the Executive VP of Engineering at Deep Isolation, providing innovative solutions for the disposal of spent nuclear fuel and high-level waste. With his background as a Nuclear Trained Officer with the US Navy specializing in spent fuel handling operations, he works with Deep Isolation's strategic partners in the development of integrated waste management systems for the safe storage, transport, and disposal of nuclear waste. Jesse serves as the Principal Investigator for multiple projects funded through the DOE, including the Advanced Research Projects Agency-Energy (ARPA-E). This work is focused on the development of disposal systems for advanced reactor and reprocessing waste forms.

## Sean Todd

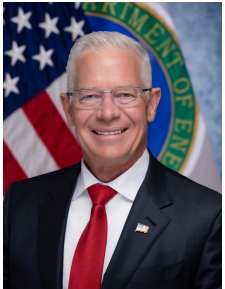


Sean Todd has served as President of Fox Potomac Resources since 2002, leading the firm's strategic initiatives and federal engagement efforts. From 1998 to 2001, he was Director of Federal Agency Relations at International Technology Corporation, following four years as a speechwriter for the U.S. Department of Energy. Sean holds a bachelor's degree from Georgetown University (1989) and a Master of Science from the University of Maryland (1997).



# Speakers

## Tim Walsh



Timothy J. Walsh serves as Assistant Secretary for the U.S. Department of Energy's Office of Environmental Management, leading nationwide efforts to safely remediate environmental legacies from eight decades of nuclear weapons and energy research. He works collaboratively with communities and industry partners to revitalize former nuclear sites through reindustrialization that supports energy innovation, AI advancement, and manufacturing growth. A decorated U.S. Army veteran and Bronze Star recipient, Tim served in the 82nd Airborne Division and the U.S. Army Corps of Engineers during Operations Desert Shield and Desert Storm. In the private sector, he built and led major construction and real estate development firms, completing over \$2.5 billion in sustainable, mixed-use projects across the U.S. and abroad.

## Zach Wamp



Zach Wamp represented Tennessee's Third District in the U.S. Congress from 1995 to 2011, serving 14 years on the Appropriations Committee and holding several leadership roles, including ranking member of the Military Construction/Veterans Affairs Subcommittee. He is recognized for founding the Tennessee Valley Technology Corridor, authoring the legislation creating the Moccasin Bend National Archeological District, and helping establish the U.S. Department of Homeland Security after 9/11. Today, Zach works as a consultant and investor in the energy and security sectors and serves in leadership roles with national organizations such as Learning Blade, the National Council on Election Integrity, and the Gospel Music Foundation.

## Chris Williams



Chris Williams brings nearly two decades of general contracting experience to General Matter. His background spans a range of sectors, including industrial manufacturing, heavy infrastructure, wastewater/water treatment, transportation, and high-rise construction. Most recently, Chris led all construction operations for Redwood Materials across campuses in Nevada and South Carolina, overseeing general contracting scopes as part of Redwood's internal EPC (Engineering, Procurement, and Construction) team.



Perma-Fix D & D



2025 Nuclear & Waste Management Forum

# Speakers



## **Rich Zaharek**

Rich Zaharek has served as Senior Vice President, Chief Engineer, and Nuclear Safety Officer for Savannah River Nuclear Solutions (SRNS) since 2023 and is now transitioning to a key role as Senior Advisor for Strategic Planning and Integration to help accelerate major infrastructure recapitalization efforts. He brings more than 35 years of experience in nuclear operations, design, construction, testing, and program management across the DOE complex and U.S. nuclear shipyards. Before joining SRNS, he spent 28 years with Newport News Shipbuilding supporting the delivery of nuclear-powered submarines and aircraft carriers and overseeing reactor defueling and deactivation at Idaho National Laboratory. Zaharek holds engineering degrees from the United States Merchant Marine Academy and the University of New Haven, and he serves on the boards of the Aiken County Family YMCA and the CSRA American Heart Association.

# Attendees

**Robert Allan**  
Allan Consulting  
rda@allancon.com

**Brian Anderson**  
Frham Safety Products, LLC  
banderson@frhamsafety.com

**Geoff Asmus**  
Quanta Government Solutions  
gasmus@comcast.net

**John Avdellas**  
I.C.E. Service Group  
jvdellas@iceservicegroup.com

**Kyela Baird**  
Container Technologies  
Industries, LLC  
kbaird@ctifab.com

**Paula Barry**  
Perma-Fix  
paula.barry@perma-fix.com

**Doug Beard**  
Perma-Fix  
doug.beard@perma-fix.com

**Paolo Belloni**  
Campoverde  
paolo.belloni@campoverde.it

**Gary Benda**  
WMS/AVANTech  
gbenda@wmsym.org

**Jake Berrena**  
HII  
jake.a.berrena@hii.com

**Melinda Berry**  
Honeywell Federal Solutions  
melinda.berry@honeywell.com

**Tom Best**  
NAC LPT, LLC/NAC Philotechnics  
tbest@nacintl.com

**Pat Bisese**  
Street Legal Industries, LLC  
pat@slind.net

**Tim Blythe**  
I.C.E. Service Group  
tblythe@iceservicegroup.com

**Herve Boisseau**  
European Commission  
herve.boisseau@ec.europa.eu

**Daniel Boss**  
Nuclear Fuel Services  
daboss@nuclearfuelservices.com

**Kimberly Boss**  
BWXT-TSG  
kdboss@bwxt.com

**Jeff Bowers**  
Perma-Fix  
jeff.bowers@perma-fix.com

**Christopher Brandjes**  
EnergySolutions  
cbrandjes@energysolutions.com

**Larry Brede**  
UCOR Y-12  
Lawrence.Brede@orcc.doe.gov

**Elizabeth Broda**  
Waste Control Specialists LLC  
ebroda@wcstexas.com

**Ward Brunkow**  
Dufrane  
wardb@dufrane.com

**Kevin Bumpus**  
Turnkey  
Snorris@ttsllc.org

**Tony Burrows**  
DBD International  
tburrows@dbdinternational.com

**Lisa Callis**  
Boston Government Services  
lcallis@bgs-llc.com

**Dwight Campbell**  
Container Products Company  
dwight@c-p-c.com

# Attendees

**Brett Campbell**  
Veolia  
brett.campbell@vnsfs.com

**Ross Cappa**  
Canadian Nuclear Laboratories  
cappaross@gmail.com

**Tim Carraway**  
Edgewater Technical Associates  
tim.carraway@edgewater.tech.net

**Lou Centofanti**  
Perma-Fix  
lou.centofanti@perma-fix.com

**Anthony Chang**  
Sargent & Lundy  
anthony.a.chang@sargentlundy.com

**Gus Chirgott**  
I.C.E. Service Group  
gchirgott@iceservicegroup.com

**Danielle Cleveland**  
Strata-G  
dcleveland@stratag.org

**Chip Collum**  
Bennett Heavy & Specialized  
chip.collum@bennettig.com

**Chris Corbari**  
Firewater  
ccorbari@nycap.rr.com

**Mark Costella**  
Lawrence Livermore National  
Laboratory  
costella2@llnl.gov

**Maria Elena Crespo**  
BGS  
mccrespo@bgs-llc.com

**Richard Culbertson**  
American Ceramic Technology  
tafi@silflex.org

**Katie Cunningham**  
Spectra Tech  
kgcunningham78@gmail.com

**Phillip D'Ambrogi**  
OLH Inc.  
pdambrogi@olhinc.com

**John Davis**  
Curtiss-Wright  
jdavis@curtisswright.com

**Allen Davis**  
Battelle Memorial Institute  
davisaa1@battelle.org

**Aaron Deckard**  
DOE EMCBC  
aaron.deckard@emcbc.doe.gov

**Scott Dempsey**  
NAC International  
sdempsey@nacintl.com

**James Dendy**  
Stanley Consultants  
dendyjames@stanleygroup.com

**Christopher Despins**  
Globalpundits  
chris@globalpundits.com

**Randy Dillon**  
Bennett Heavy & Specialized  
randy.dillon@bennettig.com

**JD Dowell**  
Fluor  
jd.dowell@fluorgov.com

**Wendy Drnec**  
Leidos  
wendy.l.drnec@leidos.com

**Clayton Drummond**  
Drummond Carpenter  
clayton@drummondcarpenter.com

**Mark Duff**  
Perma-Fix  
mark.duff@perma-fix.com

**Stefan Duke**  
MSTS  
dukesj@nv.doe.gov

**Renee Echols**  
Firewater  
rechols@firewaterllc.com

# Attendees

Chris Echterling  
TDEC  
christopher.echterling@tn.gov

Sean Egger  
Leidos  
sean.r.egger@leidos.com

Michael Eisenhower  
Perma-Fix  
michael.eisenhower@perma-fix.com

Mark Ellison  
Amentum  
mark.ellison@us.amentum.com

John Eschenberg  
Amentum  
John.Eschenberg@amentum.com>

Troy Eshleman  
Perma-Fix  
troy.eshleman@perma-fix.com

Stefanie Fountain  
Geosyntec Consultants, Inc.  
sfountain@geosyntec.com

Michael Frankle  
NuVision Engineering  
mfrankle@nuvisioneng.com

Don Fraser  
Perma-Fix  
don.fraser@perma-fix.com

Matt Frost  
CNS - Y-12  
matthew.frost@y12nsc.doe.gov

Rick Gates  
AFPI  
rickgates@protonmail.com

Doug Gerrick  
Strata-G  
dgerrick@stratag.org

Davide Gianni  
Campoverde  
davide.gianni@campoverde.it

Federico Gianni  
Campoverde  
federico.gianni@campoverde.it

Thomas Gilmartin  
Encorus Group Engineering  
tgilmartin@encorus.com

David Gilson  
Alaron Nuclear Services  
david.gilson@veolia.com

Robert Giroir  
Los Alamos Technical Assoc.  
rgiroir@lata.com

Melissa Grasso  
Engineering/Remediation  
Resources Group, Inc.  
melissa.grasso@errg.com

Jim Gray  
TD\*X Associates LP  
jgray@tdxassociates.com

James Gregg  
Gemstone, LLC  
jgregg@gemstonellc.com

Richard Grondin  
Perma-Fix  
richard.grondin@perma-fix.com

JT Grumski  
Perma-Fix  
jgrumski@tas.com

Tim Hale  
Strata-G  
thale@stratag.org

Elizabeth Harm  
ETEBA  
elizabeth@eteba.org

Crystal Harrington-Martin  
Container Technologies Industries,  
LLC  
charrington@ctifab.com

Karen Harris  
Boston Government Services, LLC  
kharris@bgs-llc.com

Jeff Havlicak  
Perma-Fix  
jeff.havlicak@perma-fix.com

# Attendees

Melissa Helton  
Battelle  
heltonm@battelle.org

Antje Herbrich  
Eckert & Ziegler Umweltdienste GmbH  
antje.herbrich@ezag.com

Cathy Hickey  
American DND  
Chickey@americandnd.com

Mary Helen Hitson  
NNSA  
Mary.Hitson@yfo.doe.gov

Eunice Hong  
Perma-Fix  
eunice.hong@perma-fix.com

Danielle Hughes  
Perma-Fix  
danielle.hughes@perma-fix.com

Charlie Jackson  
DBD International  
cjackson@dbdinternational.com

Marvin Jackson  
Street Legal Industries, LLC  
dean@slind.net

Shane Johanson  
Select Water  
sjohanson@selectwater.com

Connie Jones  
Perma-Fix  
connie.jones@perma-fix.com

Paul Jones  
Perma-Fix  
paul.jones@perma-fix.com

Javid Kelley  
Perma-Fix  
javid.kelley@perma-fix.com

Kim Klatt  
Canadian Nuclear Laboratories  
kim.klatt@cnl.ca

Linda Kobel  
Los Alamos Technical Assoc.  
lkobel@lata.com

Jake Krampf  
Leidos  
jacob.w.krampf@leidos.com

Josef Kreiter  
Eckert & Ziegler Umweltdienste  
GmbH  
josef.kreiter@ezag.com

Matt LaBarge  
Waste Control Specialists LLC  
mlabarge@wcstexas.com

Nancy Larson  
Strategic Packaging Systems  
n.larson@spsonline.biz

Katie Lecy  
Champion Specialty Services  
klecy@championssc.com

Matthew Lewis  
BWX Technologies, Inc.  
mclewis@bwxt.com

Willow Lindsye-Paek  
Lancs Industries  
wlindseypaek@lancsindustries.com

Cynthia Liu  
Engineering/Remediation Resources  
Group, Inc.  
cindy.liu@errg.com

Alex Lopez  
Perma-Fix  
alex.lopez@perma-fix.com

Bill Lorenz  
EnergySolutions  
wdlorenz@energysolutions.com

Susan Lourie  
US Small Business Administration  
Susan.lourie@sba.gov

Scott Loveless  
Nuratec Project Services  
scott.loveless@nuratec.net

Jesse Luehring  
Sandia National Laboratory  
jluehri@sandia.gov

# Attendees

**Joe Lyon**  
Leidos  
joe.lyon@leidos.com

**Richard Macon**  
Napakiak Environmental and  
Construction (NEC)  
rmacon@napakiakec.com

**Thomas Maher**  
Civil & Environmental Consultants, Inc  
tmaher@cecinc.com

**Tom Mason**  
Amentum  
Tom.mason@us.amentum.com

**Carrie Maxie**  
Four Rivers Nuclear Partnership  
carrie.maxie@pad.pppo.gov

**Misty Mayes**  
Management Solutions, LLC

**Blake Mayes**  
Management Solutions, LLC  
bmayes@managementsolutionsllc.com

**Jessie McDonough**  
Perma-Fix  
jessie.mcdonough@perma-fix.com

**John McGarity**  
Frham Safety Products, LLC  
trip@frhamsafety.com

**Sally McQuaid**  
Perma-Fix  
sally.mcquaid@perma-fix.com

**Charlie McVay**  
Edgewater Technical Associates  
charles.mcvay@edgewater.tech.net

**Clifford McWilliams**  
State of Tennessee - Division of  
Radiological Health  
clifford.mcwilliams@tn.gov

**Greg Meyer**  
Fluor  
Greg.Meyer@fluorgov.com

**Kathleen Miller**  
Polestar Technical Services, Inc.  
kathy.miller@polestartechnicalservices.com

**Ron Mitchell**  
Veolia  
ron.mitchell@vnsfs.com

**Tammy Monday**  
AVANTech  
tmonday@avantechllc.com

**Ryan Murdock**  
Waste Control Specialists LLC  
ryanmurdock80@outlook.com

**Ben Naccarato**  
Perma-Fix  
benn@perma-fix.com

**JValentina Nigro**  
Campoverde  
valentina.nigro@campoverde.it

**Sacha Opperman**  
Engineering/Remediation  
Resources Group, Inc.  
sacha.opperman@errg.com

**Michael Orcino**  
Montrose Environmental  
morcino@towntiger@gmail.com

**Ryan Overton**  
Navarro  
overton@navarro-inc.com

**John Patterson**  
Strata-G  
jpatterson@stratag.org

**Liz Porter**  
Leidos  
elizabeth.m.porter@leidos.com

**Lacey Prescott**  
Canadian Nuclear Laboratories  
lacey.prescott@cnl.ca

**Randy Randall**  
Engineering/Remediation  
Resources Group, Inc.  
randy.randall@errg.com

**Jamie Raymer**  
Alliant Corporation  
RaymerJ@alliantcorp.com

# Attendees

**Thomas Roddey**  
AtkinsRealis  
thomas.roddey@atkinsrealisusn.com

**Christopher Royce**  
Advetage Solutions, LLC  
christopher.royce@advetage.com

**Bill Schaab**  
American DND  
Blakes@americandnd.com

**Duane Schmoker**  
SE&C LLC  
schmoker@sterlingecg.com

**Kevin Schmuggerow**  
Perma-Fix  
kevin.schmuggerow@perma-fix.com

**Jeff Seaton**  
Four Rivers Nuclear Partnership  
jeff.seaton@pad.pppo.gov

**Bob Seyer**  
GEL Laboratories  
bob.seyer@gel.com

**Darren Shank**  
theEDGE  
darren.shank@theedgewins.com

**Kelsey Shank**  
theEDGE  
kelsey.shank@theedgewins.com

**Paul Shipp**  
Alliant Corporation  
PShipp@alliantcorp.com

**Jantien Shizuru**  
General Matter  
jantien@generalmatter.com

**Jesse Sloane**  
Deep Isolation  
jesse@deepisolation.com

**Laurel Smith**  
HII  
laurel.a.smith@hii.com

**Arthur Soma**  
Radiation Protective Systems  
by Alpha Safety  
asoma@radprosys.com

**Sean Stanfield**  
Mirion Technologies  
SStanfield@mirion.com

**Gerrica Stanley**  
Strategic Packaging Systems  
g.stanley@sponline.biz

**Wes Stout**  
NAC LPT, LLC/NAC  
Philotechnics  
Wstout@naclpt.com

**Dave Sweeney**  
Gemstone, LLC  
dsweeney@gemstonellc.com

**Mike Tambroni**  
TD\*X Associates LP  
mtambroni@tdxassociates.com

**Ron Thames**  
Enforcer One, LLC  
ront@enforcerone.com

**Andrew Thebes**  
Mirion Technologies  
AThebes@mirion.com

**Sean Todd**  
Fox Potomac Resources, LLC  
sean@foxpotomac.com

**Yolanda Troxell**  
C.A. Murren and Sons  
Company, Inc.  
yolanda.troxell@camurren.com

**Jody Waddell**  
Turnkey  
jwaddell@ttsllc.org

**Tom Walsh**  
Civil & Environmental  
Consultants, Inc  
twalsh@cecinc.com

**Tim Walsh**  
DOE EM  
Joceline.nahigian@hq.doe.gov

**Zach Wamp**  
Perma-Fix  
zw@zachwamp.com

# Attendees

Susanna Waters  
Perma-Fix  
susanna.waters@perma-fix.com

Kyran Weemaels  
Eurofins  
kyran.weemaels@et.eurofinsus.com

Robert Wegrzyn  
OSC, Inc  
rwegrzyn@oscinc.com

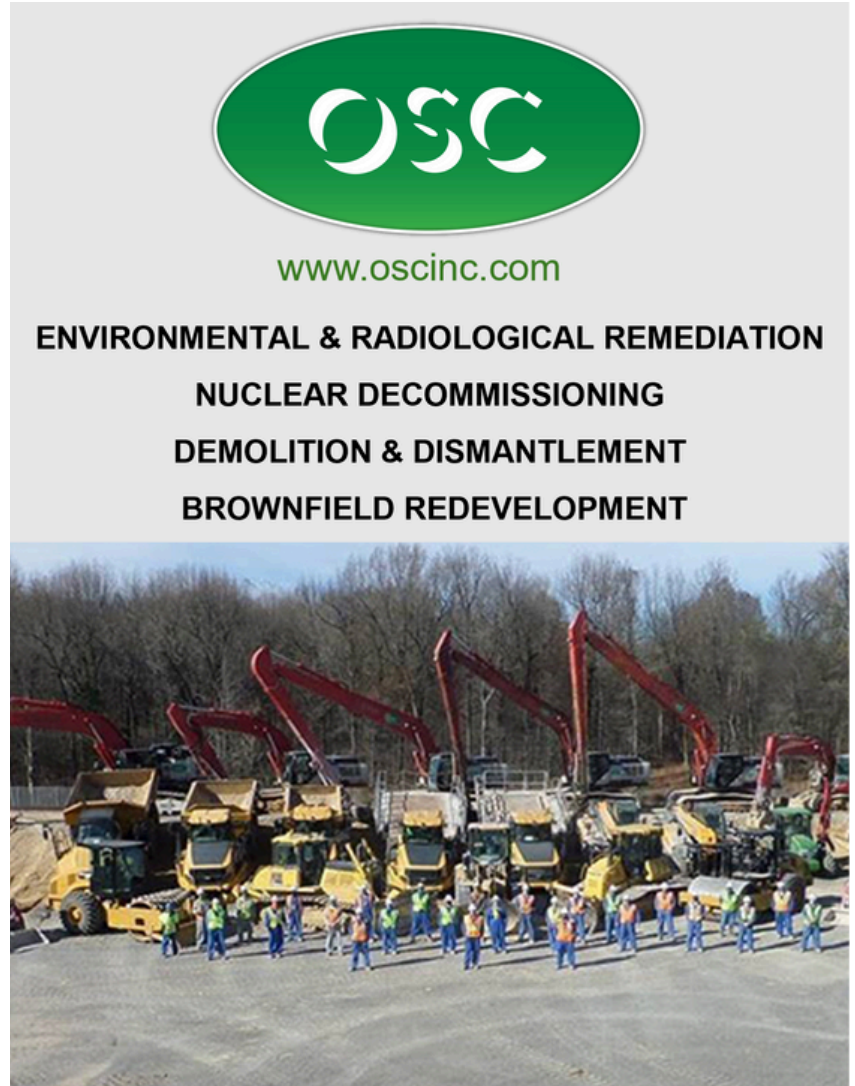
Mike Williams  
Perma-Fix  
mike.williams@perma-fix.com

Laura Williams-Anderson  
Perma-Fix  
laura.anderson@perma-fix.com

Alyssa Wingard  
Montrose Environmental  
alyssawingard@montrose-env.com

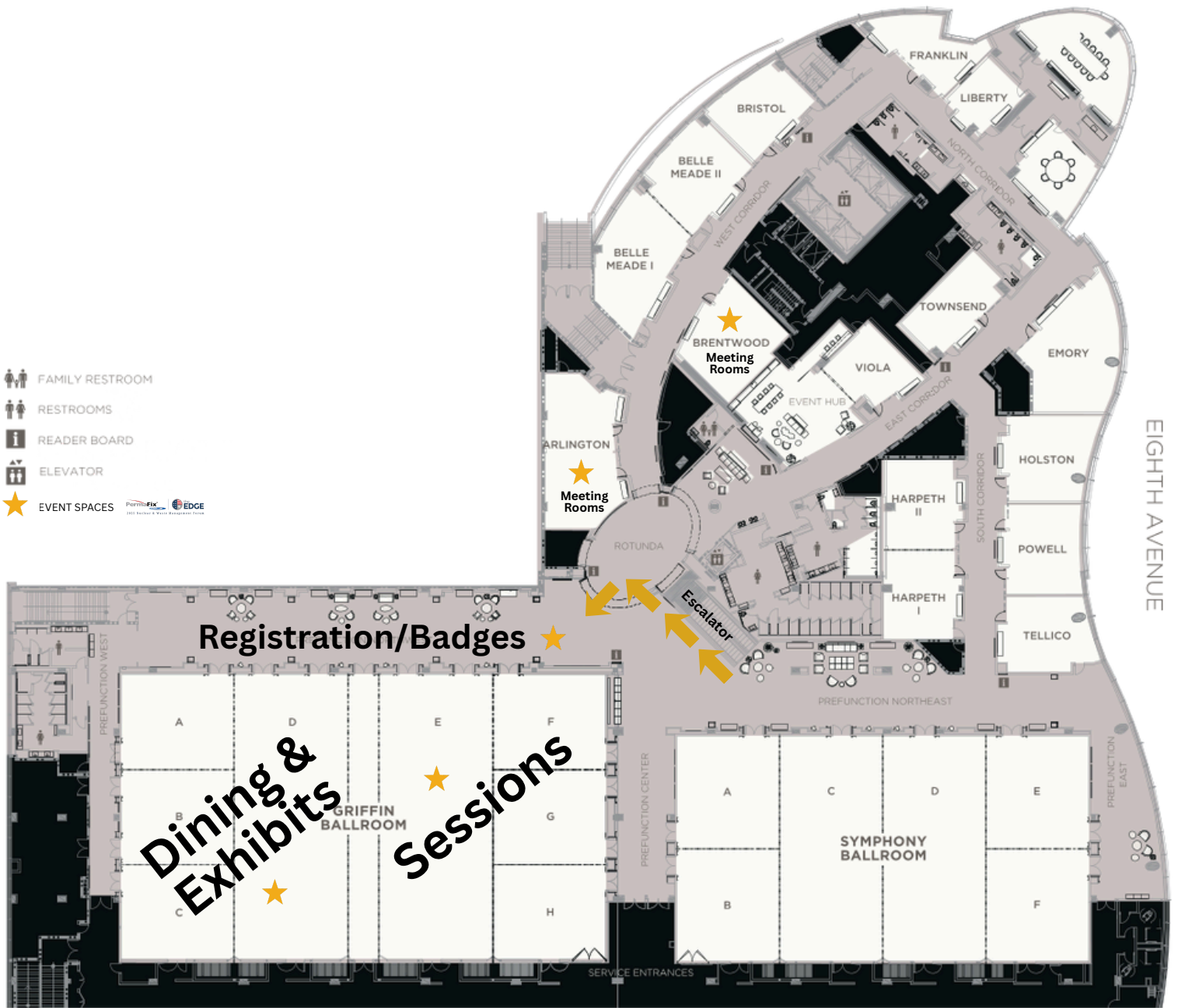
John Yensan  
OSC, Inc  
Jyensan@oscinc.com

Nicole Zelenak  
Curtiss-Wright  
nzelenak@curtisswright.com



# Map of Meeting Spaces

DEMONBREUN STREET



CLARK PLACE

Perma-Fix / Roy G. Post

# ANNUAL GOLF TOURNAMENT

Benefitting St. Jude Children's Research Hospital  
and the Roy G. Post Foundation

7 MARCH 2026 || 10:00 AT VERRADO GOLF CLUB

[www.PFRGPGolf.com](http://www.PFRGPGolf.com)



Scan to Register

PF / RGP  
CHARITY  
golf tournament



the  
**EDGE**

2025 Nuclear & Waste Management Forum