

Monday Morning						
001	Waste Management Symposium 2026 Plenary Session (R1.01)	3/9/2026	8:00 AM	9:45 AM	120ABC	Vicenzo San Felipe Couri
002	Panel: Remediation to Redevelopment: Hot Topics in the US DOE Office of Environmental Management	3/9/2026	10:00 AM	11:45 AM	232ABC	Emily Byrum
003	Panel: Featured Country - Spent Nuclear Fuel Repository Soon In Operation In Finland - A Success Story (R1.25a)	3/9/2026	10:00 AM	11:45 AM	224B	Patience Obasi
004	Panel: Industry Progress on the US DOE Advanced Reactor Demonstration Program (Tiers 1, 2, 3)(R11.05)	3/9/2026	10:00 AM	11:45 AM	229A	Josephine Adelegan
005	Panel: Transportation of Radioactive Materials and the Use of Artificial Intelligence (R5.05)	3/9/2026	10:00 AM	11:45 AM	229B	Jason Ross
006	Panel: Former WM Scholarship Winners Now Leading Our Industry (R10.06)	3/9/2026	10:00 AM	11:45 AM	231BC	Fatima Ghanem
007	Panel: Tech Transfer & Commercialization: Innovative Solutions for Domestic and International Opportunities (R1.60)	3/9/2026	10:00 AM	11:45 AM	225AB	Billy Murphy
008	Panel: Best Practices in Risk Communications (R8.01)	3/9/2026	10:00 AM	11:45 AM	228AB	Shashank Sekhar
009	Panel: Savannah River National Laboratory Regulatory Center of Excellence (RCE) (R1.18)	3/9/2026	10:00 AM	11:45 AM	226BC	Kai Spicer
010	HLW, SNF/UNF and Long-Lived Alpha/TRU Repository Programs and Policies (2.02a)	3/9/2026	10:00 AM	11:45 AM	221A	Bruno Chaves
011	Storage and Retrieval of HLW (2.04a)	3/9/2026	10:00 AM	11:45 AM	221B	Santiago Bermudez
012	Advanced Melter Technologies for Immobilization (2.09a)	3/9/2026	10:00 AM	11:45 AM	221C	Johnson Nnamani
013	R&D to Accelerate US DOE High Level Tank Waste Clean-Up (1/2)(2.17a)	3/9/2026	10:00 AM	11:45 AM	222A	Ashleen Mukande
014	Regulatory Issues and Solutions for LLW/ILW Worldwide (3.03a)	3/9/2026	10:00 AM	11:45 AM	222B	Darlington Yawson
015	D&D of Nuclear and Non-Power Generating Facilities Both Large and Small (6.02)	3/9/2026	10:00 AM	11:45 AM	222C	MD Rafiul Abdussami
016	Modeling Applications and Flow/Transport Analysis in Environmental Remediation (7.11)	3/9/2026	10:00 AM	11:45 AM	223	Chineyem Ebite
017	Project Management Improvements-Planning through Completion-Scope, Cost, & Schedule Control (9.07)	3/9/2026	10:00 AM	11:45 AM	226A	Furkan Erdogan
018	Alternative Reality Technologies Use at Nuclear and Industrial Facilities and Cleanup Sites (9.15)	3/9/2026	10:00 AM	11:45 AM	227C	Benjamin Vargas

Monday Afternoon IF YOU ARE IN THE STUDENT POSTER COMPETITION YOU CANNOT WORK THESE SESSIONS---

019	Panel: Featured Country - Managing L/ILW in Finland: An Efficient and Economical Solution (2/3)(R1.25b)	3/9/2026	1:45 PM	3:05 PM	224B	Nabil Shuvo
020	Panel: DOE EM Initiatives - Leveraging Legacy Cleanup to Unleash American Energy Dominance (1/2)(R1.03a)	3/9/2026	1:45 PM	3:05 PM	232ABC	
022	Panel: US NRC - Current and Emerging US NRC Regulatory Topics (R3.03)	3/9/2026	1:45 PM	3:05 PM	225AB	
023	Panel: Overview, Challenges, and Applications of Artificial Intelligence (AI) in Environmental Remediation (R7.12)	3/9/2026	1:45 PM	3:05 PM	229B	Fatima Ghanem
024	Panel: Transport of Microreactors (R5.04)	3/9/2026	1:45 PM	3:05 PM	228AB	
026	Panel: Nuclear and Industrial Robotics, Remote Systems and Emerging Technologies (R9.04)	3/9/2026	1:45 PM	3:05 PM	226BC	Billy Murphy
027	R&D to Accelerate US DOE High Level Tank Waste Clean-Up (2/2) (2.17b)	3/9/2026	1:45 PM	3:05 PM	221B	Johnson Nnamani
028	Strategies for Capturing Institutional Knowledge and Succession Planning (8.07)	3/9/2026	1:45 PM	3:05 PM	221C	Michelle Franke
029	Integrated Performance and Risk Assessments, Decision Analyses, and Risk Management (9.04)	3/9/2026	1:45 PM	5:00 PM	222A	
030	Innovative Field Monitoring for Environmental Remediation (7.04)	3/9/2026	1:45 PM	5:00 PM	222B	Nathan Small
031	Current and Innovative Treatment Solutions for Spent Resins (4.06)	3/9/2026	1:45 PM	5:00 PM	222C	
032	D&D of Nuclear Power Plants (6.03a)	3/9/2026	1:45 PM	5:00 PM	223	Santiago Bermudez
037	Tank Refurbishment and Repair (2.16a)	3/9/2026	3:15 PM	5:00 PM	221B	Johnson Nnamani
038	Leveraging AI and Data Visualization for Effective Decision-Making and Communication Support in Radioactive Waste Management: Worldwide Experiences (8.02)	3/9/2026	3:15 PM	5:00 PM	221C	Fatima Ghanem
039	Rad Waste from Fusion and Small Modular Reactors (SMRs) (3.08)	3/9/2026	3:15 PM	5:00 PM	221A	MD Rafiul Abdussami
040	Advances in Maritime Transport of Radioactive Materials (5.03)	3/9/2026	3:15 PM	5:00 PM	227C	
041	Challenges in Meeting Regulatory Requirements Associated with Changes in Environmental Cleanup Decisions and Site Management (7.15)	3/9/2026	3:15 PM	5:00 PM	226A	Chineyem Ebite
042	Panel: Featured Country - Innovation and Advanced Technologies Support Finland's Success (3/3)(R1.25c)	3/9/2026	3:20 PM	5:00 PM	224B	Billy Murphy
043	Panel: US DOE's Genesis Mission - Bringing Together AI, Cleanup and New Nuclear to Drive American Innovation and Energy Dominance (2/2)(R1.29)	3/9/2026	3:20 PM	5:00 PM	232ABC	Patience Obasi
044	Panel: Advancements in Advanced Reactor Concepts - A Vendor's Perspective (R11.01)	3/9/2026	3:20 PM	5:00 PM	229A	
045	Panel: Alternate Disposal Pathways for Radioactive, Hazardous and Mixed Waste (R3.09)	3/9/2026	3:20 PM	5:00 PM	225AB	Irene Marry

Tuesday Morning						
049A	Panel: Meeting the Government Mandate to Increase Efficiency by Streamlining Work: Accelerating Critical Environmental, Energy and National Security Missions (1/2)(R1.10a)	3/10/2026	8:00 AM	9:45 AM	232BC	Jake Smith
049B	Panel: Update on the DOE Portsmouth, OH and Paducah, KY Sites (R1.19)	3/10/2026	8:00 AM	9:45 AM	231BC	
050A	Panel: Optimization of a Future US Repository Program for Used/Spent Nuclear Fuel and HLW (1/2)(R2.02)	3/10/2026	8:00 AM	9:45 AM	224B	Johnson Nnamani
050B	Panel: The Latest Information on Japan's Fukushima Daiichi Decommissioning Update (1/2)(R6.02a)	3/10/2026	8:00 AM	9:45 AM	225AB	
051A	Panel: Radiological Modeling for Input for Cleanup of Sites (R7.03)	3/10/2026	8:00 AM	9:45 AM	228AB	Fatima Ghanem
051B	Panel: Leveraging Artificial Intelligence to Advance DOE-EM's Mission (R9.21)	3/10/2026	8:00 AM	9:45 AM	226BC	Shashank Sekhar
052	Panel: Hot Topics in US Commercial LLW Management (R3.01)	3/10/2026	8:00 AM	9:45 AM	231A	Santiago Bermudez
053	Panel: Challenges and Opportunities in Establishing a System for Transportation of SNF/UNF (R5.02)	3/10/2026	8:00 AM	9:45 AM	227AB	MD Rafiul Abdussami
054	Panel: US DOE NNSA Opportunities — Site Perspectives and Practical Pathways for Industry (R1.56)	3/10/2026	8:00 AM	9:45 AM	229B	Kai Spicer
056	Roundtable: Graduating Students and New Engineers- Wants and Needs –Are Companies Even Listening? (R10.04)	3/10/2026	8:00 AM	9:45 AM	230	
057	Advanced Nuclear Reactors for Electrical Power Production (11.02)	3/10/2026	8:00 AM	9:45 AM	223	Josephine Adelegan
058	Update on Salt and Supernate Tank Waste Processing (2.06a)	3/10/2026	8:00 AM	9:45 AM	222C	Chineyem Ebite
059	Perspectives on Management of Nuclear Power Plant Liquid and Wet Waste (4.03)	3/10/2026	8:00 AM	9:45 AM	222B	Darlington Yawson
061	Panel: Concepts of Sustainability and Circularity in the Back End of the Nuclear Fuel Cycle (R9.20)	3/10/2026	8:00 AM	11:40 AM	229A	Vicenzo San Felipe Couri
062	Geological Disposal of HLW, SNF/UNF and Long-lived Alpha/TRU (2.10)	3/10/2026	8:00 AM	11:40 AM	222A	
063	Waste Characterization Methods and Data Analysis for LLW/ILW Worldwide (3.05a)	3/10/2026	8:00 AM	11:40 AM	221C	Patience Obasi
064	Formerly Utilized Sites Remedial Action Program (FUSRAP) and US Army Corps of Engineers Projects (7.06)	3/10/2026	8:00 AM	11:40 AM	221B	Emily Byrum
065	Innovations and Solutions to Workforce Modernization (8.05)	3/10/2026	8:00 AM	11:40 AM	221A	Bright Aboah
066	Industrial and Specialty Robot Use at Nuclear and Industrial Facilities and Cleanup (9.14a)	3/10/2026	8:00 AM	11:40 AM	227C	Billy Murphy
068	Applications of Advanced Nuclear Reactors Including Fusion to Non-Power Production (11.03)	3/10/2026	9:55 AM	11:40 AM	223	Benjamin Vargas
069	Recent Developments in Reprocessing/Recycling and Separation of HLW, SNF/UNF and Long-lived Alpha/TRU (2.07a)	3/10/2026	9:55 AM	11:40 AM	222C	Santiago Bermudez
070	LLW Forum's Hodes Award Presentation and Selected Key Topics in US LLW Management (3.02)	3/10/2026	9:55 AM	11:40 AM	222B	Bruno Chaves
071A	Panel: Meeting the Government Mandate to Increase Efficiency by Streamlining Work: Accelerating Critical Environmental, Energy and National Security Missions (2/2)(R1.10b)	3/10/2026	10:00 AM	11:40 AM	232BC	Jake Smith
071B	Panel: Challenges and Experience in Transitioning from Researching Repositories to Executing an Engineering Program (2/2)(R2.02)	3/10/2026	10:00 AM	11:40 AM	224B	Nabil Shuvo
072	Panel: DOE Featured Site - Hanford: A New Era of Hanford's Mission (1/2)(R1.17a)	3/10/2026	10:00 AM	11:40 AM	229B	Fatima Ghanem
073	Panel: The Direction of US Policy in 2026 for Cleanup, SNF, HLW, and Budget (R1.23)	3/10/2026	10:00 AM	11:40 AM	231BC	Irene Marry
074	Panel: The Latest Information on Japan's Fukushima Daiichi Decommissioning Update (2/2) (R6.02b)	3/10/2026	10:00 AM	11:40 AM	225AB	MD Rafiul Abdussami
075	Panel: Update on the US Waste Isolation Pilot Plant (WIPP) (1/2)(R2.05a)	3/10/2026	10:00 AM	11:40 AM	226BC	Chineyem Ebite
076	Panel: Treatment Technologies for I/LLW and Mixed LLW Spent Ion Exchange Resins (R4.04)	3/10/2026	10:00 AM	11:40 AM	231A	Darlington Yawson
077	Panel: Challenges and Lessons Learned in Radwaste Packaging, Transportation, Compliance and Receipt (R5.01)	3/10/2026	10:00 AM	11:40 AM	227AB	Furkan Erdogan
078	Panel: Perspectives on ER Conceptual Site Models for Decision-Making (R7.11)	3/10/2026	10:00 AM	11:40 AM	228AB	Shashank Sekhar
079	Roundtable: Young Professionals in Nuclear Science and Engineering an International Perspective (R10.05)	3/10/2026	10:00 AM	11:40 AM	230	Josephine Adelegan

Tuesday Afternoon						
081	Panel: DOE Featured Site- Hanford: A Discussion about One Hanford Progress (2/2)(R1.17b)	3/10/2026	1:45 PM	3:05 PM	229B	Johnson Nnamani
082	Panel: Integrating Economic Redevelopment and Workforce Transition into Site Closure Planning (R1.12)	3/10/2026	1:45 PM	3:05 PM	232BC	
083	Panel: Advanced Reactor Waste Stream Integrated Management and Disposition (R2.01)	3/10/2026	1:45 PM	3:05 PM	231BC	Josephine Adelegan
084	Panel: Priorities of the US DOE Energy Facility Contractors Group (EFCOG) (R1.05)	3/10/2026	1:45 PM	3:05 PM	224B	
085	Panel: Building Bridges for Global Collaboration in the Back End of Nuclear Cycle - From Challenges to Partnerships – Shaping an Inclusive Future (R1.26)	3/10/2026	1:45 PM	3:05 PM	229A	Michelle Franke
086	Panel: DOE EM Western Site-Specific Procurement and Contracting Opportunities (R1.53)	3/10/2026	1:45 PM	3:05 PM	227AB	Furkan Erdogan
087	Panel: US Nuclear Power Plant Waste Management - US LLW Disposal Issues (R4.01)	3/10/2026	1:45 PM	3:05 PM	225AB	Fatima Ghanem
088	Panel: Collaboration with Overseas Companies in Fukushima Daiichi Decommissioning Projects (R6.03)	3/10/2026	1:45 PM	3:05 PM	226BC	
089	Roundtable: DOE EM Testbeds: A Path to Deployment for Safe and Effective Cleanup (R9.12)	3/10/2026	1:45 PM	3:05 PM	230	Irene Marry
090	Panel: Operational Excellence in Safety: Employing Advanced Technologies to Enhance Safety Performance (R9.01)	3/10/2026	1:45 PM	3:05 PM	231A	
091	Panel: The Fusion Breakthrough (1/2)(R11.03)	3/10/2026	1:45 PM	3:05 PM	228AB	MD Rafiul Abdussami
092	Community and Inter-Governmental Perspectives on Nuclear Waste Cleanup (8.03)	3/10/2026	1:45 PM	3:05 PM	223	Bruno Chaves
093	Risk/Dose Analysis in Environmental Remediation (7.13)	3/10/2026	1:45 PM	3:05 PM	222C	Shashank Sekhar
094	Application of Innovative D&D Technologies Including Application of Virtual Reality (6.07c)	3/10/2026	1:45 PM	3:05 PM	222A	Billy Murphy
095	Packaging and Design Analysis (5.06)	3/10/2026	1:45 PM	3:05 PM	221C	Chineyem Ebite
096	Recent Developments in Underground Research Laboratory (URL) Activities (2.14)	3/10/2026	1:45 PM	3:05 PM	221B	
097	Laying the Foundation for the Next Generation of Nuclear Professionals (10.03)	3/10/2026	1:45 PM	3:05 PM	221A	Patience Obasi
098	Technical Innovations in Environmental Remediation and Site Closure (7.03)	3/10/2026	1:45 PM	5:00 PM	222B	Jake Smith
099	Waste Generation Issues and Solutions for LLW/ILW Worldwide (3.04)	3/10/2026	1:45 PM	5:00 PM	226A	Santiago Bermudez
102	Programs and Initiatives to Educate Future Nuclear Professionals (10.02)	3/10/2026	3:15 PM	5:00 PM	221A	Fatima Ghanem
103	TRU Waste Disposition (1/2)(2.05a)	3/10/2026	3:15 PM	5:00 PM	221B	Johnson Nnamani
104	Experience in Packaging and Transportation of Radioactive Materials Worldwide (5.02)	3/10/2026	3:15 PM	5:00 PM	221C	Bruno Chaves
105	D&D of Nuclear Power Plants (6.03b)	3/10/2026	3:15 PM	5:00 PM	222A	Vicenzo San Felipe Couri
106	Use of Fixatives in Decontamination and Decommissioning (6.10)	3/10/2026	3:15 PM	5:00 PM	223	Kai Spicer
107	Approaches to Overcome Challenges in Environmental Data Management, Access, and Analysis (7.14)	3/10/2026	3:15 PM	5:00 PM	222C	Michelle Franke
108	Artificial Intelligence (AI) and Machine Learning (ML) Applications in Radioactive WM (1/3)(9.08a)	3/10/2026	3:15 PM	5:00 PM	227C	Chineyem Ebite
110	Panel: Culture of Urgency: Modernizing US DOE EM Infrastructure to Accelerate Cleanup & Enable Future Missions	3/10/2026	3:20 PM	5:00 PM	232BC	Ashleen Mukande
111	Panel: DOE EM Eastern Site-Specific Procurement and Contracting Opportunities (R1.54)	3/10/2026	3:20 PM	5:00 PM	227AB	Furkan Erdogan
112	Panel: Challenges in Addressing the Management of SNF from Non-Water Cooled SMRs (R2.09)	3/10/2026	3:20 PM	5:00 PM	231BC	Shashank Sekhar
113	Panel: NPP Waste Challenges at Low Level Waste Processors (R4.02)	3/10/2026	3:20 PM	5:00 PM	225AB	MD Rafiul Abdussami
114	Panel: US DOE and USACE Perspectives on Decades of Interagency Partnering (R7.13)	3/10/2026	3:20 PM	5:00 PM	226BC	
115	Panel: Successes and Challenges with Preserving the Atomic Legacy (R8.05)	3/10/2026	3:20 PM	5:00 PM	231A	
116	Panel: Revolutionizing Workforce Development in the Nuclear Industry (R8.07)	3/10/2026	3:20 PM	5:00 PM	224B	Bright Aboah
117	Roundtable: Updates on DOE NNLEMS in Support of EM and LM Missions (R9.16)	3/10/2026	3:20 PM	5:00 PM	230	
118	Panel: Nuclear Fusion for Non-Electrical Production Applications (2/2)(R11.04)	3/10/2026	3:20 PM	5:00 PM	228AB	Emily Byrum

Wednesday Morning						
119	Panel: Focusing on US Legacy HLW and SNF – Moving the Process Forward (R2.11)	3/11/2026	8:00 AM	9:45 AM	232BC	Johnson Nnamani
120	Panel: Ukraine - Nuclear Safety Under Fire: Strengthening Preparedness, Managing and Regulating Ukraine's Radioactive Waste in Wartime (1/2)(R1.27)	3/11/2026	8:00 AM	9:45 AM	225AB	Irene Marry
121	Panel: Update of the DOE EMCBC Sites (R1.20)	3/11/2026	8:00 AM	9:45 AM	224B	
122	Panel: Challenges in the US DOE Tank Waste Management Program (R2.04)	3/11/2026	8:00 AM	9:45 AM	229A	Furkan Erdogan
123	Panel: US DOE Tier 1 Contract Partnership Implementation Methods and Benefits (R1.52)	3/11/2026	8:00 AM	9:45 AM	229B	
124	Panel: South Korean Progress on LLW Disposal (1/2)(R6.06a)	3/11/2026	8:00 AM	9:45 AM	227AB	Chineyem Ebite
125	Panel: US DOE Waste Isolation Pilot Plant (WIPP) Infrastructure (2/2)(R2.05b)	3/11/2026	8:00 AM	9:45 AM	228AB	
126	Panel: IAEA Coordinated Research Project and the Global State of Knowledge on the Deep Borehole Disposal System (R1.08)	3/11/2026	8:00 AM	9:45 AM	226BC	Shashank Sekhar
127	Panel: Operational Excellence -- Achieving Operational Excellence Through Safe Performance of Work	3/11/2026	8:00 AM	9:45 AM	231A	
128	Regulatory Issues and Solutions for LLW/ILW Worldwide (3.03b)	3/11/2026	8:00 AM	9:45 AM	223	Darlington Yawson
129	Aging Management of SNF/UNF and Irradiated Hardware in Extended Storage and Transportation at NPPs (4.05)	3/11/2026	8:00 AM	9:45 AM	222C	
130	Alternative Strategies to Achieve Environmental Remediation Progress (7.02)	3/11/2026	8:00 AM	9:45 AM	222A	MD Rafiul Abdussami
131	Modular Solutions for Radioactive Waste and Nuclear Materials Processing, Environmental Operations	3/11/2026	8:00 AM	9:45 AM	221A	Santiago Bermudez
132	Laboratory Testing to Deliver Salt and Supernate Tank Waste Processing (2.06b)	3/11/2026	8:00 AM	9:45 AM	226A	Josephine Adelegan
135	Treatment and Processing Experience of LLW/ILW Worldwide (3.06a)	3/11/2026	8:00 AM	11:40 AM	222B	Nabit Shuvo
136	Application of Innovative D&D Technologies Including Application of Virtual Reality (6.07a)	3/11/2026	8:00 AM	11:40 AM	227C	Emily Byrum
137	Industrial and Specialty Robot Use at Nuclear and Industrial Facilities and Cleanup (9.14b)	3/11/2026	8:00 AM	11:40 AM	221B	Billy Murphy
138	Revolutionizing Workforce Development in the Nuclear Industry (8.06)	3/11/2026	8:00 AM	11:40 AM	221C	
141A	Roundtable: Creating the Workforce of the Future (R10.01)	3/11/2026	9:00 AM	11:40 AM	230	Patience Obasi
141B	Hanford Programmatic Updates (4/4)(2.02c)	3/11/2026	9:55 AM	11:40 AM	223	Kai Spicer
142	Beyond Glass: Developing Alternative Wasteforms (2.09b)	3/11/2026	9:55 AM	11:40 AM	222C	Santiago Bermudez
143	Artificial Intelligence (AI) and Machine Learning (ML) Applications in Radioactive WM (2/3)(9.08c)	3/11/2026	9:55 AM	11:40 AM	221A	Jake Smith
144	Flowsheet and Process Improvements on Salt and Supernate Tank Waste Processing (2.06c)	3/11/2026	9:55 AM	11:40 AM	226A	
145	Panel: Ukraine - Rebuilding Ukraine's Nuclear Future: Innovation, Resilience, and Global Collaboration (2/2)(R1.28)	3/11/2026	10:00 AM	11:40 AM	225AB	Ashleen Mukande
147	Panel: Reusing US DOE Sites to Support Mission and Economic Opportunities (R1.22)	3/11/2026	10:00 AM	11:40 AM	232BC	Chineyem Ebite
148	Panel: Progress on Deep Repository Programs Around the World (R2.03)	3/11/2026	10:00 AM	11:40 AM	229A	Furkan Erdogan
149	Panel: US DOE LLW Streams and Policies (R3.02)	3/11/2026	10:00 AM	11:40 AM	228AB	MD Rafiul Abdussami
150	Panel: South Korean Progress on Nuclear Power Plant D&D (2/2)(R6.06b)	3/11/2026	10:00 AM	11:40 AM	227AB	Bruno Chaves
151	Panel: The Basis for Implementation of Environmental Remediation in a Broader International Perspective (R7.08)	3/11/2026	10:00 AM	11:40 AM	226BC	Darlington Yawson
152	Panel: DOE EM Nuclear Safety Oversight Panel (R9.19)	3/11/2026	10:00 AM	11:40 AM	231A	
153	Panel: Supply Chain for Small Module Reactors (R1.62)	3/11/2026	10:00 AM	11:40 AM	229B	Shashank Sekhar

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154A	Panel: A Human Resource Perspective on Challenges & Opportunity in Workforce Management (R8.03)	3/11/2026	12:45 PM	2:30 PM	224B	Ashleen Mukande	
154B	Panel: Future Waste Management Strategies - Preparing for Waste from SMRs and Advanced Reactors (R11.08)	3/11/2026	12:45 PM	2:30 PM	231A	Bright Aboah	
155	Panel: Stakeholder Involvement in Transportation of Nuclear Waste (R8.02)	3/11/2026	12:45 PM	2:30 PM	225AB	Shashank Sekhar	
156	Panel: US DOE LLW On-Site Disposal: LLW Disposal Facility Federal Review Group (R3.04)	3/11/2026	12:45 PM	2:30 PM	228AB	MD Rafiul Abdussami	
157	Panel: DOE / NNSA TRU Waste Management for Problematic Waste and Small Generators (R2.06)	3/11/2026	12:45 PM	2:30 PM	227AB	Vicenzo San Felipe Couri	
158	Panel: US DOE OSDBU – Program Updates and Contracting Opportunities (R1.50)	3/11/2026	12:45 PM	2:30 PM	229B		
159	Panel: The Role of National Laboratories in Delivering Value Through National Missions (R9.15)	3/11/2026	12:45 PM	2:30 PM	226BC	Chineyem Ebite	
160	Practical Applications in Packaging, Design, and Transportation Including Artificial Intelligence (5.05)	3/11/2026	12:45 PM	2:30 PM	221A	Bruno Chaves	
161	Sampling Improvements for Storage and Retrieval of HLW (2.04b)	3/11/2026	12:45 PM	2:30 PM	222B	Johnson Nnamani	
162	Environmental Remediation in Urban and Suburban Environments (7.09)	3/11/2026	12:45 PM	2:30 PM	222C	Furkan Erdogan	
163	Panel: Indigenous Perspectives on Risk Assessment (R8.04)	3/11/2026	12:45 PM	4:25 PM	229A	Irene Marry	
165	Worldwide Perspectives of Radioactive Waste Management - Challenges and Solutions (1.06)	3/11/2026	12:45 PM	4:25 PM	221B	Josephine Adelegan	
166	Developments in Deep Borehole Disposal Around the World (2.18)	3/11/2026	12:45 PM	4:25 PM	221C	Emily Byrum	
167	Storage and Disposal Experiences for LLW/ILW Worldwide (3.07a)	3/11/2026	12:45 PM	4:25 PM	227C		
168	D&D of US DOE Facilities (6.04a)	3/11/2026	12:45 PM	4:25 PM	222A	Benjamin Vargas	
169	Industrial and Specialty Robot Use at Nuclear and Industrial Facilities and Cleanup (9.14c)	3/11/2026	12:45 PM	4:25 PM	226A	Billy Murphy	
170	ER Closure Challenges and Long-Term Stewardship/Legacy Management (7.05a)	3/11/2026	12:45 PM	4:25 PM	223	Michelle Franke	
172	Testing and Analysis for Effective Retrieval of HLW (2.04c)	3/11/2026	2:40 PM	4:25 PM	222B	Bruno Chaves	
173	Panel: NEA Special Session on AI, Data and Knowledge Management in NEA Member Countries (R9.25)	3/11/2026	2:45 PM	4:25 PM	231A	Patience Obasi	
174A	Panel: US DOE Transuranic Waste Task Force and Associated Technical Advisory Board (R2.12)	3/11/2026	2:45 PM	4:25 PM	227AB		
174B	Panel: Nuclear Operating Experience and the Future State-of-the-Art of Grout/Cement (R9.24)	3/11/2026	2:45 PM	4:25 PM	225AB	Johnson Nnamani	
175	Panel: Packaging and Transportation of Radioactive Materials Around the World (R5.03)	3/11/2026	2:45 PM	4:25 PM	228AB	Shashank Sekhar	
176	Panel: US DOE NNLEMS R&D Roadmap for Accelerating EM Soil and Groundwater Cleanup Mission (R7.10)	3/11/2026	2:45 PM	4:25 PM	226BC	MD Rafiul Abdussami	
177	Panel: DOE National Laboratories and Academia Successful Partnerships in the Development & Training of a STEM Workforce (R10.02)	3/11/2026	2:45 PM	4:25 PM	229B	Chineyem Ebite	
178	Panel: Demonstrating Advanced Reactors at the DOE Idaho National Laboratory Site (R11.06)	3/11/2026	2:45 PM	4:25 PM	224B	Santiago Bermudez	

Thursday Morning						
179	Panel: Collaboration Across Borders to Deliver Cleanup and Decommissioning Challenges (R1.11)	3/12/2026	8:00 AM	9:45 AM	224B	Jake Smith
180	Panel: Cleanup Projects That Got It Right: Non-Technical Lessons (R1.21)	3/12/2026	8:00 AM	9:45 AM	229A	Josephine Adelegan
181	Panel: Emerging Contaminants and Technologies (R7.06)	3/12/2026	8:00 AM	9:45 AM	229B	Shashank Sekhar
182	Panel: US Interagency Community of Practice in Risk and Performance Assessment (R9.03)	3/12/2026	8:00 AM	9:45 AM	225AB	
183	Panel: Reorienting from a Waste-Only to an Extended Reuse Cycle: Recent Examples of US DOE Beneficial Reuse of Excess Nuclear Materials (R9.22)	3/12/2026	8:00 AM	9:45 AM	228AB	Emily Byrum
184	Waste Characterization Methods and Data Analysis for LLW/ILW Worldwide (3.05b)	3/12/2026	8:00 AM	9:45 AM	222B	Chineyem Ebite
185	Advances in SNF Interim Storage and Transport (5.04)	3/12/2026	8:00 AM	9:45 AM	222A	MD Rafiul Abdussami
186	ER Post Closure Challenges and Long-Term Stewardship/Legacy Management (7.05b)	3/12/2026	8:00 AM	9:45 AM	222C	Michelle Franke
187	Containment Materials for HLW/SNF/TRU Long-Term Geologic Isolation (2.11)	3/12/2026	8:00 AM	9:45 AM	221A	Johnson Nnamani
188	Developing Real Time Tools for Retrieval of HLW (2.04d)	3/12/2026	8:00 AM	9:45 AM	221B	
189	Current and Future Reprocessing/Recycling and Separation of HLW, SNF/UNF and Long-Lived Alpha/TRU (2.07b)	3/12/2026	8:00 AM	9:45 AM	221C	Vicenzo San Felipe Couri
190	Unmanned Aerial System (UAS) Use at Nuclear and Industrial Facilities and Cleanup (9.11)	3/12/2026	8:00 AM	9:45 AM	227C	Billy Murphy
191	Roundtable: Waste Management - US DOE Energy Facilities Contractor Operating Group (EFCOG WM)(R1.06)	3/12/2026	8:00 AM	11:40 AM	226BC	
194	Application of Innovative D&D Technologies Including Application of Virtual Reality (6.07b)	3/12/2026	8:00 AM	11:40 AM	223	Bruno Chaves
195	Public Engagement through Social Sciences, Technology, and Communications (8.08)	3/12/2026	8:00 AM	11:40 AM	226A	
196	Evaluation of Detection and Monitoring Methodologies in Containment Ventilation (9.06)	3/12/2026	9:55 AM	11:40 AM	227C	
197	Storage and Retrieval of Spent/Used Nuclear Fuel (2.03)	3/12/2026	9:55 AM	11:40 AM	221B	Patience Obasi
198	TRU Waste Disposition (2/2)(2.05b)	3/12/2026	9:55 AM	11:40 AM	221A	Shashank Sekhar
199	Infrastructure Improvements in HLW, SNF/UNF and Long-Lived Alpha/TRU Aging Facilities (2.16b)	3/12/2026	9:55 AM	11:40 AM	221C	Johnson Nnamani
200	Storage and Disposal Experiences for LLW/ILW Worldwide (3.07b)	3/12/2026	9:55 AM	11:40 AM	222B	
201	Environmental Remediation of Abandoned Uranium Mines and Mills (7.10)	3/12/2026	9:55 AM	11:40 AM	222C	Chineyem Ebite
202	The Connected Worker: Integrating Workers and Technology in the Work (9.16)	3/12/2026	9:55 AM	11:40 AM	222A	Billy Murphy
203	Panel: The IAEA Special Session on "Going Underground" in a Geological Disposal Program (R2.13)	3/12/2026	10:00 AM	11:40 AM	224B	MD Rafiul Abdussami
204	Panel: Integrating the Nuclear Lifecycle in Real Time: Understanding the Underpinnings of Nuclear Materials via DOE Order 410.2 (R9.23)	3/12/2026	10:00 AM	11:40 AM	228AB	Josephine Adelegan
205	Panel: Systems Thinking for Decision Analysis in D&D And Legacy Site Cleanup (R9.08)	3/12/2026	10:00 AM	11:40 AM	225AB	Jake Smith
206	Panel: Performance of Cell Caps & Covers for Long-Term Stewardship of Residual Radioactive Materials (R7.05)	3/12/2026	10:00 AM	11:40 AM	229A	

Thursday Afternoon

207	Panel: The State of EPA Involvement on the DOE NPL Sites (R1.16)	3/12/2026	12:45 PM	2:30 PM	229A	
208	Panel: Digital Engineering – Transforming the Way We Design, Deliver, and Manage Projects (R9.06)	3/12/2026	12:45 PM	2:30 PM	229B	
209	International Approaches to Radioactive Waste Management (2.02b)	3/12/2026	12:45 PM	2:30 PM	221A	Chineyem Ebite
210	Advanced Material Corrosion (2.09c)	3/12/2026	12:45 PM	2:30 PM	221B	Shashank Sekhar
211	Waste Characterization Methods and Data Analysis for LLW/ILW Worldwide (3.05c)	3/12/2026	12:45 PM	2:30 PM	223	Bruno Chaves
212	International Experience in Waste Optimization/Minimization, Recycling and Clearance from D&D (6.06)	3/12/2026	12:45 PM	2:30 PM	227C	Patience Obasi
213	Decision-Making Tools and Frameworks That Enhance Communication for Cleanup Programs (8.04)	3/12/2026	12:45 PM	2:30 PM	226A	Irene Marry
214	Panel: The US and International State of the Nuclear Industry (R1.02)	3/12/2026	12:45 PM	4:25 PM	224B	Jake Smith
215	Treatment and Processing Experience of LLW/ILW Worldwide (3.06b)	3/12/2026	12:45 PM	4:25 PM	222C	Kai Spicer
216	Emerging Contaminant Issues (7.12)	3/12/2026	12:45 PM	4:25 PM	222B	Darlington Yawson
217	Global Perspectives on Advances in Nuclear Safety Management (9.05)	3/12/2026	12:45 PM	4:25 PM	221C	
218	Artificial Intelligence (AI) and Machine Learning (ML) Applications in Radioactive WM (3/3)(9.08b)	3/12/2026	12:45 PM	4:25 PM	222A	Billy Murphy
220	Special Issues in High Level Waste Immobilization (2.09d)	3/12/2026	2:40 PM	4:25 PM	221B	Josephine Adelegan
221	D&D of US DOE Facilities (6.04b)	3/12/2026	2:40 PM	4:25 PM	227C	Shashank Sekhar
222	Conceptual Site Models: Improvements in Development and Application (7.08)	3/12/2026	2:40 PM	4:25 PM	226A	Chineyem Ebite
223	Panel: Discussion of Radioactivity and Nuclear in the Arctic (R1.15)	3/12/2026	2:45 PM	4:25 PM	229A	Emily Byrum