	А	В	С	D	Е	F	G
1	Topic Number and Title	Type	Size	Day	Time	Order	Comment
2	Monday						39-4F
3	R1.1 Waste Management Symposium 2024 Plenary Session	Р	0.5	Mon AM	0800-0945	Α	Room
4							
5	R1.4 Hot Topics in US DOE Environmental Management	Р	0.5	Mon AM	1000-1145	В	232ABC
6	R1.9a IAEA Sponsored (Countries Focus)	Р	0.5	Mon AM	1000-1145	В	
7	R10.6(R8.9) Former WMS Scholarship Winners Now Leading Our Industry	Р	0.5	Mon AM	1000-1145	В	
8	R11.1 Advancements in Advanced Reactor Concepts - A Vendor's Perspective	Р	0.5	Mon AM	1000-1145	В	
9	R1.30 ? R9.13?	Р	0.5	Mon AM	1000-1145	В	
10	R2.8 50th Anniversary of WM Symposia: Track 2 Retrospective – 1974-2024 Innovations in HLW, SNF/UNF	Р		Mon AM	1000-1145	В	
	R5.2 Challenges and Opportunities in Establishing a System for Transportation of SNF/UNF	Р			1000-1145	В	
	R6.6 50th Anniversary of WM Symposia: Track 6 Retrospective - Changes to D&D Over 50 Years	Р			1000-1145	В	
	R8.3 Best Practices in Risk Communications	Р			1000-1145	В	
14	Reserved	R	0.5	Mon AM	1000-1145	В	
15							
	R1.3a DOE EM Initiatives (R1.28 Justice 40: Overview and Initiatives?)	Р			1350-1700	F	232ABC
	R1.2 WM2024 Featured Theme - 50 Years: Proud of our Past, Poised for the Future	P			1350-1700	F	
	R1.32 US DOE OSDBU MPA & SCMC	P			1350-1510	A	
	R1.33 EMCBC - The US DOE EM "Swiss Army Knife"	P			1520-1700	В	
_	R2.5 a Update on the US Waste Isolation Pilot Plant (WIPP)	P			1350-1510	Α	
	R2.5b Update on the US Waste Isolation Pilot Plant (WIPP)	Р			1520-1700	В	
	R3.3 US NRC - Current and Emerging US NRC Regulatory Topics	Р			1350-1510	A	
_	R4.3 Radwaste Shipping Challenges at Operating Plants	P			1520-1700	В	
-	R5.1 Challenges and Lessons learned in Radwaste Packaging, Transportation, Compliance and Receipt	P			1350-1510	Α	
_	R5.3 Packaging and Transportation of Radioactive Materials Around the World	Р			1520-1700	В	
26	R9.4 Nuclear and Industrial Robotics, Remote Systems and Emerging Technologies	P	0.5	Mon PM	1350-1510	Α	
27	R6.1 Decommissioning, Issues and Possibilities/ Opportunities	Р			1520-1700	В	Defer?
28	R10.1abc Global STEM Initiatives	Р		Mon PM	1350-1700	F	
29	R11.2 Advanced Nuclear Reactors for Electrical Power and Other Applications Around the World	Р	1.0	Mon PM	1350-1700	F	
30	R9.14 Updates on DOE Implementation of Hanford Tank Waste R&D Roadmap	R	0.5	Mon PM	1350-1510	Α	
	R3.7 DOE Environmental Management Cementitious Community Of Practice	R	0.5	Mon PM	1520-1700	В	
32	1.3 - Student Poster Competition: Future Industry Leaders	Post.					

	A	В	С	D	Е	F	G
33	Tuesday						
34	R1.3a DOE EM Initiatives (Cleanup to Clean Energy?)	Р	1.0	Tue AM	0800-1135	F	232ABC
35	R1.21 Update of the DOE Hanford Site	Р	0.5	Tue AM	0800-0940	Α	
36	R1.35 Update of the DOE SRS	Р	0.5	Tue AM	0955-1135	В	
37	R1.16 Strategies to Increase Efficiency, Reduce Cost, Accelerate Work, and Maintain Operational Excellence	Р	1.0	Tue AM	0800-1135	F	
38	R1.10 IAEA Sponsored (NORM/ TENORM Topic Focus?)	Р	0.5	Tue AM	0800-0940	Α	
39	R7.3 Risk-Based Approaches to Environmental Remediation and Adaptive Site Management	Р	0.5	Tue AM	0955-1135	В	
40	R1.12: US DOE EM Annual Business Opportunity Forum	Р	0.5	Tue AM	0800-0940	Α	
41	R1.34 US DOE EMCBC Reverse Industry Day Implementation Input	Р	0.5	Tue AM	0955-1135	В	
42	R1.41 Energy Communities Alliance (ECA) – Business Meeting (Invited Only)	Р	0.5	Tue AM	0800-0940	Α	
43	R1.39 Producing Solutions and Creating Acceptable Disposal Pathways for all DOE Radioactive Waste Streams?	Р	0.5	Tue AM	0955-1135	В	
44	R11.3 The Fusion Breakthrough	Р	0.5	Tue AM	0800-0940	Α	
45	R3.8 - 50th Anniversary of WM Symposia: Track 3 Retrospective - Changes to LLW Management Over 50 Years	Р	0.5	Tue AM	0955-1135	В	
46	R6.2 Japan Fukushima Daiichi Decommissioning Update	Р	0.5	Tue AM	0800-0940	Α	
47	R6.3 Robotics / Remote Control Technology at Japan Fukushima Daiichi	Р	0.5	Tue AM	0955-1135	В	
48	R3.1 Hot Topics in US Commercial LLW Management	Р	0.5	Tue AM	0800-0940	Α	
49	R9.8 Systems Thinking for Decision Analysis in Legacy Site Cleanup	Р	0.5	Tue AM	0955-1135	В	
50	R10.4(R8.1) Graduating Students and New Engineers- Wants and Needs –Are Companies Even Listening?	R	0.5	Tue AM	0800-0940	Α	
51	R10.5(R8.2) Young Professionals in Nuclear Science and Engineering an International Perspective	R	0.5	Tue AM	0955-1135	В	
52							
53	Available	Р	1.0	Tue PM	1350-1700	F	232ABC
54	R1.38 Update of the DOE LANL Site	Р	0.5	Tue PM	1350-1510	Α	
55	R1.24 Environmental Cleanup in Oak Ridge, TN: A New Chapter at Oak Ridge	Р	0.5	Tue PM	1520-1700	В	
56	R1.9b IAEA Sponsored (Topic Focus?)	Р	0.5	Tue PM	1350-1510	Α	
57	R1.30 PREDIS (PRE-DISposal) European Waste Management Collaboration	Р	0.5	Tue PM	1520-1700	В	
58	R1.13A: US DOE Complex Wide Procurement and Contracting Opportunities (1 of 2)	Р	0.5	Tue PM	1350-1510	Α	
59	R1.13B: US DOE Complex Wide Procurement and Contracting Opportunities (2 of 2)	Р	0.5	Tue PM	1520-1700	В	
_	R1.6 Energy Facility Contractors Group (EFCOG)	Р	0.5	Tue PM	1350-1510	Α	
	R10.3 DOE Minority Serving Institution Partnership Program (MSIPP)	P		Tue PM	1520-1700	В	
	R1.8 - International Partnerships on Nuclear Energy & DOE Radwaste Cleanup – Engaging for Success	Р		Tue PM	1350-1510	A	
	R11.4 Reusing DOE Sites for Energy Production – How To and Lessons Learned	Р		Tue PM	1520-1700	В	
64	R4.1 US Nuclear Power Plant Waste Management - US LLW Disposal Issues	P	0.5	Tue PM	1350-1510	A	
65	R4.2 Nuclear Power Plant Waste Management - Waste Management Evolution – the 50-year Retrospective	Р	0.5	Tue PM	1520-1700	В	

	A	В	С	D	Е	F	G
66	R2.1 Advanced Reactor Waste Stream Integrated Management and Disposition	Р		Tue PM	1350-1510	Α	
	R1.20 Progress at Sellafield	Р	0.5	Tue PM	1520-1700	В	
68	R7.5 Radiological Modeling for Input for Cleanup of Sites	Р	0.5	Tue PM	1350-1510	Α	
	R7.7 A 50-Year Retrospective and the Future of Environmental Remediation	Р	0.5	Tue PM	1520-1700	В	
70	R3.9 Advancements and Perspectives in Isotopes – What's Up?	R	1.0	Tue PM	1350-1700	F	
71	R1.5 - DOE-EM Minority Serving Institutions Partnership Program (MSIPP) Posters	Post.					
72	Wednesday						
73	R1.14 US DOE Tier 1 End State Contract Overview & Phase 2 Implementation	Р	1.0	Wed AM	0800-1135	F	
74	R1.40 Focusing on US Legacy HLW, SNF, and Consent-Based Siting – Moving the Process Forward (1/2)	Р	0.5	Wed AM	0800-0940	Α	
	R10.8(R8.11) ECA/EFCOG DOE EM Workforce Initiative - Learning from the 5 Year Plans	Р	0.5	Wed AM	0955-1135	В	
	R10.2 DOE National Labs and Academia Successful Partnerships in the Development and Training of STEM Workfor	Р			0800-0940	Α	
	R1.23 Update on the DOE Portsmouth, OH and Paducah, KY Sites	Р			0955-1135	В	
	R1.42 Update on Australia/ ANSTO	Р			0800-0940	Α	
	R1.50? Update on South Korea	Р			0955-1135	В	
80	R2.5c Update on the US Waste Isolation Pilot Plant (WIPP)	Р		Wed AM	0800-0940	Α	
	R2.5d Update on the US Waste Isolation Pilot Plant (WIPP)	Р			0955-1135	В	
	R2.3 Progress on Deep Repository Programs Around the World	Р			0800-0940	Α	
83	R2.4 Challenges in the US DOE HLW Tank Management Program	Р	0.5	Wed AM	0955-1135	В	
	R8.7 Indigenous Perspectives on Risk Assessment	Р	1.0	Wed AM	0800-1135	F	232ABC
85	R6.5 Decision Making Processes for Nuclear Facilities Awaiting Decommissioning and Decontamination	Р		Wed AM	0800-0940	Α	
	R3.2 US DOE LLW Streams and Policy	Р			0955-1135	В	
	R9.1 Operational Excellence in Safety: New Areas of Focus	Р			0800-0940	Α	
	R1.26 DOE EM Nuclear Safety Oversight Panel	Р			0955-1135	В	
89	Available	R				Α	
90	Available	R	0.5	Wed AM	0955-1135	В	
91							
_	R1.36 Update of the DOE INL Site	Р			1300-1440	Α	
93	R1.37 Update of the DOE West Valley Site	Р			1450-1635	В	
94	R1.44 US DOE NNSA Procurement Activities	Р			1300-1440	Α	
	R1.45 Non-US Procurement Opportunities	Р			1450-1635	В	
	R7.4 Innovative and Cost-Effective Monitoring Approaches	Р			1300-1440	Α	232ABC
	R8.8 Roundtable: Success and Challenges with DOE Legacy Management Interpretative Centers	Р			1450-1635	В	232ABC
98	R4.4 Advanced Reactor Radioactive Waste Processes	Р		Wed PM	1300-1440	Α	
99	R2.7 Progress in Closing Future Fuels in the Nuclear Fuel Cycle	Р	0.5	Wed PM	1450-1635	В	
100	R3.4 US DOE LLW On-Site Disposal: LLW Disposal Facility Federal Review Group	Р	0.5	Wed PM	1300-1440	Α	

A	В	С	D	Е	F	G
101 R3.5 Low-Level Waste Disposal Facility Cover Design - Worldwide	Р	0.5	Wed PM	1450-1635	В	
102 R5.4 Transport of Microreactors	Р	0.5	Wed PM	1300-1440	Α	
103 R8.5 Stakeholder Involvement in Consolidated ISF Storage and Transportation Initiatives	Р	0.5	Wed PM	1450-1635	В	
104 R8.6 A Human Resource Perspective on Challenges & Opportunity in Workforce Requests	Р	0.5	Wed PM	1300-1440	Α	
105 R10.7(R8.10) Future Workforce – Employment Opportunities for Students	Р	0.5	Wed PM	1450-1635	В	
106 R9.12 Improving the US Cybersecurity - Implementation of OMB Order 14028	Р	0.5	Wed PM	1300-1440	Α	
107 R9.5 Issues & Recent Developments in Security of Nuclear Sector	Р	0.5	Wed PM	1450-1635	В	
108 R9.13 Updates on NNLEMS in Support of EM and LM Missions	Р	0.5	Wed PM	1300-1440	Α	
109 R5.5 Conflicts and Synergies of Packaging 3S by Design and Culture	Р	0.5	Wed PM	1450-1635	В	
Available	R	0.5	Wed PM	1300-1440	Α	
Available Available	R	0.5	Wed PM	1450-1635	В	
R1. 43 Intern Research Posters Featuring US DOE Savannah River National Laboratory	Post.					
Thursday Thursday						
R1.7 Waste Management - Energy Facilities Contractor Operating Group (EFCOG WM)	С			0800-1135	F	224A
115 R1.31a DOE LM Focus	Р			0800-0940	Α	232ABC
116 R1.31b DOE LM Focus	P	0.5	Thur AM	0955-1135	В	232ABC
117 R1.46 Update of the DOE EMCBC Sites	Р	1.0	Thur AM	0800-1135	F	
118 R1.47 Additional Emerging Contracting Opportunities in the US Federal Market	P	0.5	Thur AM	0800-0940	Α	
119 R1.48 US DOE NE/ Office of Science - Contracting Opportunities	Р	0.5	Thur AM	0955-1135	В	
120 R1.17 Collaboration Across Borders to Deliver Cleanup and Decommissioning Challenges	Р	0.5	Thur AM	0800-0940	Α	
121 R1.27 Discussion of Arctic Monitoring and Assessment Program	Р	0.5	Thur AM	0955-1135	В	
122 R1.29 Cleanup Projects that Got It Right: Non-Technical Lessons	Р	0.5	Thur AM	0800-0940	Α	
123 R4.5 Aging Management of NPP Spent Nuclear Fuel in Extended Storage and Transportation	Р	0.5	Thur AM	0955-1135	В	
124 R9.6 Digital Engineering – Transforming the Way We Design, Deliver, and Manage Projects	Р	0.5	Thur AM	0800-0940	Α	
125 R9.11 Distributed Ledger Technology Improving Efficiencies	Р	0.5	Thur AM	0955-1135	В	
126 Available	Р	0.5	Thur AM	0800-0940	Α	
127 Available	Р	0.5	Thur AM	0955-1135	В	
128 Available	R	0.5	Thur AM	0800-0940	Α	
129 Available	R	0.5	Thur AM	0955-1135	В	
130						
R1.11 International Perspectives: Achieving Support and Consent-Based Programs for Waste Repositories (2/2)	Р	1.0	Thur PM	1300-1635	F	
132 R1.31c DOE LM Focus	Р	0.5	Thur PM	1300-1440	Α	232ABC
133 R1.31d DOE LM Focus	Р	0.5	Thur PM	1450-1635	В	232ABC
134 R3.6: Commercial LLW Management: Global Perspective	Р	0.5	Thur PM	1300-1440	Α	
135 R1.15 Tech Transfer & Commercialization: Innovative Solutions for Domestic and International Opportunities	Р	0.5	Thur PM	1450-1635	В	

R9.9 Use of Dose Modeling Tools for Final Clean-up Decisions   P   0.5   Thur PM   1300-1440   A   remove   153		А	В	С	D	E	F	G
R1.25 The State of EPA Involvement on the DOE NPL Sites			Р	0.5	Thur PM	1300-1440	Α	
139   R9.3 Perspectives (US and Non-US) on the Use of Risk and Dose Assessment Tools   P   0.5   Thur PM   1450-1635   B   140   R9.7 Advancement of HEPA Filters at US DOE Sites   P   0.5   Thur PM   1300-1440   A   141   R1.19 Integrating Economic Redevelopment and Workforce Transition Into Site Closure Planning T   P   0.5   Thur PM   1450-1635   B   142   R8.12 A Celebration of Labor, the Work Engine Behind Environmental Cleanup   P   0.5   Thur PM   1450-1635   B   144   Available   P   0.5   Thur PM   1450-1635   B   144   Available   P   0.5   Thur PM   1450-1635   B   145   Available   P   0.5   Thur PM   1450-1635   B   146   Available   P   0.5   Thur PM   1450-1635   B   146   Available   P   0.5   Thur PM   1450-1635   B   146   Available   P   0.5   Thur PM   1450-1635   B   147   Available   P   0.5   Thur PM   1450-1635   B   148   P   1450-1635   P   1450-1635	137	R1.22 Savannah River National Laboratory Regulatory Center of Excellence (RCE)	Р	0.5	Thur PM	1450-1635	В	
Residence   Paragraphic   Pa			Р				Α	
Rail   Integrating   Economic   Redevelopment and   Workforce   Transition   Into   Site   Closure   Planning   T		<b>.</b>	Р					
R8.12 A Celebration of Labor, the Work Engine Behind Environmental Cleanup			-					
Available	-					-		
144		, , , , , , , , , , , , , , , , , , , ,						
145			Р				В	
Available			С				Α	
Available   R   0.5   Thur PM   1450-1635   B			С				В	224A
New or Deferred to 2025 or Not Scheduled  149 x R2.2 Panel: US HLW Repository: Status and Next Steps  150 x R7.2 US DOE Defense Related Uranium Mines (DRUM) Program and Uranium Leasing Program  151 R9.2 Interagency Community of Practice in Risk and Performance Assessment  R 0.5 Tue PM 1350-1510 A remove 152 R9.9 Use of Dose Modeling Tools for Final Clean-up Decisions  P 0.5 Thur PM 1300-1440 A remove 153 R7.6 - LM Closed Business Meeting??? (DOE LM Focus)  154 R7.6 - LM Closed Business Meeting??? (DOE LM Focus)  155 Legend  156 IAEA & Int'l Theme Related  157 DOE EM Organized  158 DOE Related  159 DOE LM Related								
149x R2.2 Panel: US HLW Repository: Status and Next StepsDefer150x R7.2 US DOE Defense Related Uranium Mines (DRUM) Program and Uranium Leasing ProgramDefer151R9.2 Interagency Community of Practice in Risk and Performance AssessmentR 0.5 Tue PM 1350-1510 A remove152R9.9 Use of Dose Modeling Tools for Final Clean-up DecisionsP 0.5 Thur PM 1300-1440 A remove153R7.6 - LM Closed Business Meeting??? (DOE LM Focus)224A155LegendSepand156IAEA & Int'l Theme RelatedSepand157DOE EM OrganizedSepand158DOE RelatedSepand159DOE LM RelatedSepand			R	0.5	Thur PM	1450-1635	В	
Total Program								
Red   Red								
R9.9 Use of Dose Modeling Tools for Final Clean-up Decisions   P   0.5   Thur PM   1300-1440   A   remove   153								
153								removed
154   R7.6 - LM Closed Business Meeting??? (DOE LM Focus)   224A   155   Legend		R9.9 Use of Dose Modeling Tools for Final Clean-up Decisions	Р	0.5	Thur PM	1300-1440	Α	removed
Legend         Legend           156         IAEA & Int'l Theme Related           157         DOE EM Organized           158         DOE Related           159         DOE LM Related		R7.6 - LM Closed Rusiness Meeting??? (DOE LM Focus)						224A
156 IAEA & Int'l Theme Related 157 DOE EM Organized 158 DOE Related 159 DOE LM Related								
157DOE EM Organized158DOE Related159DOE LM Related	156							
158 DOE Related 159 DOE LM Related								
	158	DOE Related						
160 Opportunity Sessions	159	DOE LM Related						
	160	Opportunity Sessions						
161 Track 1	161	Track 1						
162 Track 2	162	Track 2						
163 Track 3	163	Track 3						
164 Track 4	164	Track 4						
165 Track 5	165	Track 5						
166 Track 6	166	Track 6						
167 Track 7	167	Track 7						
168 Track 8								
169 Track 8 - Student/STEM								
170 Track 9								

	A	В	С	D	E	F	G
171	Track 10						
172	Track II						