PRELIMINARY PROGRAMME

International Conference on the Management of Spent Fuel from Nuclear Power Reactors - Meeting the Moment (CN-323/EVT2300039) 10 - 14 June 2024, Vienna

Monday, 10 JUNE		Tuesday, 11 JUNE		Wednesday, 12 JUNE		Thursday, 13 JUNE		Friday, 14 JUNE	
7.30 - 9:15 9:15 - 10.30	7:30 - 9:15 Registration 9:00 - 10:30 Opening Session	8:30 - 10:30	IMPACTS OF ADVANCED ENERGY SYSTEMS ON THE BEFC Session 6.2: Analysis of Impact of Advanced Reactors on the Backend Fuel Cycle	8:30 - 10.30	STORAGE AND SUBSEQUENT TRANSPORTABILITY Session 2.2: Cladding Behaviour	8:30 - 10.30	DISPOSAL IN DGRs Session 5.2: Technical/Scientific Aspects of Disposal	8:30 - 10:10	TRANSPORTATION ON THE BEFC Session 3.1: National Experiences
10:30 -11:00	Coffee Break	10:30 - 11:00	Coffee Break/ Poster Session 6 ADV	10:30 - 11:00	Coffee Break/ Poster Session 4 REC	10:30 - 11:00	Coffee Break/ Poster Session 5 DIS	10:10 - 10:35	Coffee Break
11:00 - 13:15	Panel on National Programmes (I)	11:00 - 12:40	STORAGE AND SUBSEQUENT TRANSPORTABILITY Session 2.1: Spent Fuel Characterization	11:00 - 12:40	STORAGE AND SUBSEQUENT TRANSPORTABILITY Session 2.4: New Design Application	11:00 - 13:00	Panel on Innovation and Integration	10:35 - 11:55	TRANSPORTATION ON THE BEFC Session 3.2: Current and Future Challenges
13:15 - 14:45	Lunch Break	12:40 - 14:00	Lunch Break / Side Event 1: The French Fuel Cycle: An Integrated System for a Sustainable Low-Carbon Energy	12:40- 14:00	Lunch Break	13:00 - 14:20	Lunch Break / Side Event 2: Meeting the Moment: Paving the Way for Tomorrow's SFM Workforce (NEI, IYNC, IAEA-WiN), sponsored by NEI	12:00 - 13:00	Closing session
14:45 - 16:00	Panel on National Programmes (II)	14:00 - 15:40	STORAGE AND SUBSEQUENT TRANSPORTABILITY Session 2.3: Country Overview	14:00 - 16:00	Panel on Stakeholders Involvement	14:20 - 15:40	ACHIEVING INTEGRATED SFM Session 7.1: National Approaches for Integrated Spent Fuel Management Strategies		
16:00 - 16:30	Coffee Break/ Poster Session 1 NAT	15:40 - 16:00	Coffee Break/ Poster Session 2.1 STO	16:00 - 16:30	Coffee Break/ Poster Session 2.2 STO	15:40 - 16:10	Coffee Break/ Poster Session 7 INT		
16:30 - 18:30	IMPACTS OF ADVANCED ENERGY SYSTEMS ON THE BEFC Session 6.1: R&D for Advanced Reactors Relevant to the Backend Fuel Cycle	16:00 - 18:40	RECYCLING OF SNF Session 4.1: Near Term Opportunities	16:30 - 18:30	DISPOSAL IN DGRs Session 5.1:	16:10-	ACHIEVING INTEGRATED SFM Session 7.2:		
			RECYCLING OF SNF Session 4.2: Future Forward		Disposal Strategies and Implementation	17:50	Benefits of Holistic Approach to Current and Future Fuel Cycles		
ADJOURN		ADJOURN		ADJOURN		ADJOURN			
18:30-	Official RECEPTION					•		1	

Official RECEPTION

20:00

Version: 29-05-2024