



Monday 30 September	Tuesday 1 October	Wednesday 2 October	Thursday 3 October	Friday 4 October	
National Day for Truth and Reconciliation	Off-Site Technical Tour @ CNL	Speakers & Delegates Breakfasts	Speakers & Delegates Breakfasts	Speakers & Delegates Breakfasts	
		Optional Workshops: 1. Indigenous Engagement	Conference Opening	International Collaboration Keynote IAEA	Technical Sessions: - Safety, Security and Safeguards - Assessments - Nuclear Hybrid Energy Systems and Co-Generation I - R&D for Molten Salt Reactors - Skill Development and Supply Chain - Education
				Regulatory Keynote Speaker: Pierre Tremblay	
				Plenary Session Five: <u>International Regulatory Collaboration for Advanced Reactors and Small Modular Reactors</u>	
		Coffee Break	Coffee Break	Coffee Break	Coffee Break
		Optional Workshops: 1. Indigenous Engagement Cont'd 2. Hydrogen Production Using Nuclear Energy Cont'd 3. Digital Innovation in Nuclear Cont'd 4. Pan-Canadian Nuclear R&D Cont'd	Plenary Session One: <u>The Role of SMRs and advanced reactors in Accelerating Canada's Decarbonization</u>	Plenary Session Six: <u>Collaborating for a Net Zero Future: Indigenous Engagement in Advanced Reactor Deployment</u>	Technical Sessions: - Safety, Security and Safeguards - Assessments - New Approaches - Public Policy and Engagement II - Skill Development and Supply Chain - Technology
		Lunch	Lunch	Lunch	Lunch
		Optional Workshops: 1. IES Demonstration 2. Hydrogen Production Using Nuclear Cont'd 3. Digital Innovation in Nuclear Cont'd 4. Framework for microreactor deployment	Canadian Research & Innovation Keynote Speaker: Amy Gottschling	Technical Sessions: - SMR Deployment - Core Simulations - R&D for High Temperature Reactors - Safety, Security and Safeguards - Regulatory Activities I	Plenary Session Seven: <u>New Frontiers for Advanced Reactors</u>
		Plenary Session Two: <u>Canada's Three-Stream Strategy: Vision to Reality</u>			
		Coffee Break	Coffee Break	Coffee Break	Coffee Break
Optional Workshops: 1. IES Demonstration 2. Hydrogen Production Using Nuclear Cont'd 3. Digital Innovation in Nuclear Cont'd 4. Framework for microreactor deployment	Plenary Session Three: <u>Transitioning to Advanced Nuclear Deployment in the US</u>	Technical Sessions: - SMR Deployment - Strategies - Accident Scenarios - Public Policy and Engagement I - Safety, Security and Safeguards - Regulatory Activities II	Women in STEM Keynote Speaker: Rumina Velshi		
Plenary Session Four: <u>UK and EU Small and Advanced Reactor Landscape: Ambition into Action</u>	Plenary Session Eight: <u>Workforce Development to address a promising future</u>				
Welcome Reception	Innovation Night	Conference Banquet	Conference Closing		