

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	Speakers & Delegates Breakfasts	Speakers & Delegates Breakfasts	Speakers & Delegates Breakfasts	
		Optional Workshops	Conference Opening	Plenary Session Five: <u>International Collaboration (including Regulatory Efficiencies, Harmonization, etc.)</u> Suggested topics include: Discussion on what trilateral (Canada/US/UK) cooperation means in terms of progressing assessment and licensing timelines while still having safety as a priority and respecting each country's sovereignty. Bring in broader international perspective via NEA.	Technical Sessions C
		Coffee Break	Coffee Break	Coffee Break	Coffee Break
		Optional Workshops	Plenary Session One: <u>Net Zero and Role of Nuclear/SMR's</u>	Plenary Session Six: <u>Indigenous Engagement</u> Suggested topics include: Need to engage with rightsholders because the regulators require it (FPIC is baseline), but not the most important reason, they need to be partners in every part of the nuclear supply chain and have economic benefits. The discussion should move beyond how to engage, what we learned, and what we plan to do going forward. Discuss engagement progress with First Nation and consultation with rights holders.	Technical Sessions D
		Lunch	Lunch	Lunch	Lunch
		Optional Workshops	Plenary Session Two: <u>Canada's Three-Stream Strategy: Vision to Reality</u> Utility/Project updates Suggested topics include: Industrial applications. The operating model for new nuclear projects (joint ventures). Indigenous engagement. Updates on Licensing Applications. Fleet approach	Technical Sessions A	Plenary Session Seven: <u>Off-grid SMR Applications</u> Suggested topics include: Speakers will focus on the end-user perspective, not on technology vendors
		Coffee Break	Coffee Break	Coffee Break	Coffee Break
		Optional Workshops	Plenary Session Three: <u>US AR Developments</u>	Technical Sessions B	Plenary Session Eight: <u>Workforce Development</u> Suggested topics include: Discussion of the importance of Women in STEM for the future of nuclear, particularly engaging young girls in STEM in the elementary/high school years
			Plenary Session Four: <u>UK/EU Developments</u> Suggested topics include: Overview of progress in UK/EU. UK Civil Nuclear Roadmap, including SMR competition and AMR RD&D program. Fuel/HALEU announcements. EU SMR Alliance. UK/EU Perspective on GIF		
		Welcome Reception	Innovation Night	Conference Banquet	