



Start Time	End Time	November 27th Program	
8:00 AM	9:00 AM	Speakers Breakfast	Delegates Breakfast
9:00 AM	9:15 AM	Conference Welcome and Kickoff	Kevin Lee, CNSC
			Daniel Foster-Roman, Seeq
			Derek Mullin, NB Power
9:15 AM	9:45 AM	Opening Keynote Speaker	Laurent Boinot, Microsoft
9:45 AM	10:45 AM	<b>Plenary Session One: Talk Nuclear to Me</b>  Chatbots are changing the way we work. See them in action along with considerations to ensure they are safe and accurate!	Thomas Pritchard, NPX
			Gabe Aversano, Kinectrics
			Mischa De Costa, OPG
10:45 AM	11:00 AM	Coffee Break	
11:00 AM	12:00 PM	<b>Plenary Session Two: Workforce of the Future</b>  This fireside chat will allow experts to discuss how to prepare and inspire future generations, promote continuous skill development in response to rapid digital change, and retain crucial knowledge as seasoned professionals retire.	Chair: Rachel Summer, Talent Ready
			Adam Renkosinki, Vector Institute
			Jerry Hopwood, UNENE
			Matthew Maringer, NAYGN
			Margaret McBeath, NPX
12:00 PM	1:30 PM	Lunch and Keynote Speaker	Rachna Clavero, CANDU
1:30 PM	3:00 PM	<b>Plenary Session Three: Digital Twins</b>  Digital Twin Applications in Operations and Engineering - Potential Use Cases and Considerations for Deployment	Chair: Jennifer Wong, PwC
			Logan Browning, INL
			Brain Mori, OPG
			Patrick Desbiens, Bruce Power
			Fernando, EXO Insights
			Ian Davis, X-Energy
3:00 PM	3:15 PM	Coffee Break	
3:15 PM	5:00 PM	Technical Tracks	
5:00 PM	6:00 PM	Break - No Programming	
6:00 PM	7:30 PM	Reception	



Start Time	End Time	November 28th Program	
7:30 AM	8:30 AM	Speakers Breakfast	Delegates Breakfast
8:30 AM	9:00 AM	<b>Opening Keynote Speaker</b>	<b>Ron Borning, INL</b>
9:00 AM	10:15 AM	<b>Plenary Session Four: Digital Transformation Strategy</b>  This fireside chat will explore the migration from traditional methods to efficient digital solutions. The focus will be on how this shift enhances efficiency, safety, and decision-making.	<b>Suo Chatterjee, PwC</b>
			<b>Domenic Maggi, Travel Brands</b>
			<b>Randy Fehr, Bruce Power</b>
			<b>Ryan Tessier, Sask Energy</b>
10:15 AM	10:45 AM	Coffee Break	
10:45 AM	12:00 PM	<b>Plenary Session Five: AI and Advanced Analytics</b>  From unlocking the power of nuclear fusion to optimizing business operations, experts will explore how AI and Advanced Analytics are transforming the industry landscape.	Chair: <b>Jenell Hogg, OPG</b>
			<b>Daniel Foster-Roman, Seeq</b>
			<b>Vik Pant, PwC</b>
			<b>Denisse Rodriguez, Scotiabank</b>
			<b>Sase Naarayan, Bruce Power</b>
			<b>Aza J, Princeton</b>
12:00 PM	1:30 PM	<b>Lunch with Keynote Speaker</b>	<b>Natalie Arthurs, Durham College</b>
1:30 PM	5:00 PM	<b>Technical Tracks</b>	
5:00 PM	5:30 PM	<b>Student Poster Competition</b>	
5:30 PM	7:30 PM	<b>NAYGN Networking Event</b>	



Start Time	End Time	November 29th Program	
7:30 AM	8:30 AM	Speakers Breakfast	Delegates Breakfast
8:30 AM	9:00 AM	Opening Keynote Speakers	
9:00 AM	11:00 AM	Technical Tracks	
11:00 AM	12:30 PM	Lunch with Keynote Speaker	Stephanie Smith, AtkinsRealis
12:30 PM	12:45 PM	Break	
12:45 PM	2:00 PM	<b>Plenary Session Six: NextGen Nuclear: Space</b>  Shooting for the stars - a discussion on the promises of the next Space Age and the innovative technologies that will get us there.	Chair: <b>Nazgol Shahbandi</b> , OPG
			<b>Daniel Sax</b> , Canadian Space Mining Agency
			<b>Justin Spencer</b> , CNL
			<b>Devan Wagner</b> , MDA Space
2:00 PM	2:15 PM	Break	
2:15 PM	4:15 PM	<b>Plenary Session Seven: International Trends, Perspectives, and Thought Leadership</b>  Find out how regulators and others are cooperating on DIET internationally, plans they have for future collaboration and how you can be a part of it.	Introduction: <b>Vivek Agarwal</b> ,
			Chair: <b>Robin Manley</b> ,
			<b>Ed Bradley</b> ,
			<b>Tom Eagleton</b> ,
			<b>Luis Bettancourt</b> ,
4:15 PM	5:00 PM	Conference Closing	