

## NWMDER-2016 Technical-Session Schedule for Monday September 12 (as of Aug 26)

Time	Abstract ID	Title	Author(s)	Afiliation(s)
<b>13:30-17:30</b>		<b>Session M1: APM DGR Engineered Barrier System</b> <b>Room: Salon Cartier II</b> <b>Chair: Mike Garamszeghy (Nuclear Waste Management Organization) and Jennifer Noronha (Nuclear Waste Management Organization)</b>		
<b>13:35-14:00</b>	<b>38</b>	Evolution Of The Design Of The Engineered Barrier System For The Long Term Management Of Candu® Fuel	Alan Murchison and Chris Hatton	<b>NWMO</b>
<b>14:00-14:25</b>	<b>50</b>	Full-Scale External Pressure Test Of Used Nuclear Fuel Container For Deep Geological Disposal	Chris Boyle and Shaker Meguid	<b>NWMO</b>
<b>14:25-14:50</b>	<b>48</b>	Cold Spray Copper Coating Application To The Weld Closure Zone Of Used Nuclear Fuel Containers	Jason Giallonardo, Peter Keech, Jean-Gabriel Legoux, Dominique Poirier, Phuong Vo, Sylvain Bournival and David Doyle	<b>NWMO</b>
<b>14:50-15:05</b>		<b>BREAK</b>		
<b>15:05-15:30</b>	<b>46</b>	Non-Destructive Examination (NDE) Development For The Inspection Of Copper Coatings On Used Fuel Containers	Thilan Liyanage, J.-F. Martel, O. Marcotte and D. Doyle	<b>NWMO</b>
<b>15:30-15:55</b>	<b>36</b>	The Use Of Isostatic Compression To Produce Full-Scale Highly Compacted Bentonite Blocks	Mark Mielcarek and Ken Birch	<b>NWMO</b>
<b>15:55-16:20</b>	<b>40</b>	Demonstration Of Gap Fill Material Delivery Technology To Backfill Placement Room Voids	Mark Mielcarek and Ken Birch	<b>NWMO</b>
<b>13:30-17:30</b>		<b>Session M2: Remediation Technologies</b> <b>Room: Salon York</b> <b>Chair: Shafi Andseta (Sirati &amp; Partners Consultants Limited) and Paul Bowen (Terraprobe)</b>		
<b>13:35-14:00</b>	<b>88</b>	Strontium Sorption Of Fluorinated Clinoptilolite, Chabazite, And Mordenite	Sikun George Xu	<b>CNL</b>
<b>14:00-14:25</b>	<b>102</b>	Kinetic And Equilibrium Studies Of Cesium And Strontium Adsorption On A Natural Sand Soil	Liyan Qiu and Kirsten Scott	<b>CNL</b>
<b>14:25-14:50</b>	<b>103</b>	Evaluation Of Long Term Environmental Tritium Reemissions Following Reactor Shut-Down	Volodymyr Korolevych and S.B. Kim	<b>CNL</b>
<b>14:50-15:15</b>	<b>105</b>	Soil Amendments As A Remediation Strategy To Reduce 90Sr Uptake By Plants	Marie-Claude Lapointe and N.L. Hickling	<b>CNL</b>
<b>13:30-17:30</b>		<b>Session M3: Waste Transportation</b> <b>Room: Salon Cartier III</b> <b>Chair: Sylvain Faille (Canadian Nuclear Safety Commission) and Chase Amyot (Ontario Power Generation)</b>		
<b>13:35-14:00</b>	<b>65</b>	An Overview of OPG's Transportation Program	Angela Palladino and Rob Lamont	<b>OPG</b>
<b>14:00-14:25</b>	<b>56</b>	Operating An Onsite Used Fuel Transportation Program	Glenn Pringle and Steven Siu	<b>OPG</b>
<b>14:25-14:50</b>	<b>21</b>	An Overview of the Nuclear Waste Management Organization's Transportation Program 2016	Ronald Ross	<b>NWMO</b>
<b>14:50-15:15</b>	<b>44</b>	Developing A Social Framework For The Transportation Of Used Nuclear Fuel	Elena Mantagaris and J. Facella	<b>NWMO</b>
<b>15:15-15:30</b>		<b>BREAK</b>		
<b>15:30-15:55</b>	<b>60</b>	Quantitative Risk Analysis Methodology For The Transportation Of Nuclear Waste	Andrew McGoey-Smith and E. Haack	<b>Advisian (WorleyParsons) Canada</b>

\*Non-Conference Proceedings

**Note:** Speakers have 20 minutes to present, followed by a 5-minute QandA session to be managed by Track Chair(s)  
 Questions? Email jnoronha@nwmo.ca cc: cferrer@nwmo.ca RE: NWMDER 2016

## NWMDER-2016 Technical-Session Schedule for Monday September 12 (as of Aug 26)

Time	Abstract ID	Title	Author(s)	Affiliation(s)
15:55-16:20	53	Computational Fluid Dynamics Combustion Simulation Of Transportation Package Performance In Severe, Long Duration Fire	Yang Sui	NWMO
16:20-16:45	39	Assessing Radiological Dose To Members Of The Public And Workers During UFTP Transportation	Ulf Stahmer	NWMO
13:30-17:30		<b>Session M4: Government Policies, Programs &amp; Oversight</b> <b>Room: Salon Cartier I</b> <b>Chair: Doug Metcalfe (Natural Resources Canada) and Karine Glenn (Canadian Nuclear Safety Commission)</b>		
13:35-14:00	64	Early Regulatory Involvement in a Deep Geological Repository Project for the Long-Term Management of Canada's Used Nuclear Fuel	Julie Mecke, Kimberley Noble and Julie Brown	CNSC
14:00-14:25	83	Federal Oversight In The Context Of The Nuclear Fuel Waste Act	Kathleen Hollington and David McCauley	NRCan
14:25-14:50	86	Inventory Of Radioactive Waste In Canada	Jason Kenney and Pui Wai Yuen	NRCan
14:50-15:05		<b>BREAK</b>		
15:05-15:30	55	Regulatory Requirements For Contractor Management At Nuclear Waste Facilities	Dan Papaz	CNSC
15:30-15:55	82	Application Of Canada's Radioactive Waste Policy Framework To Legacy Uranium Mines	Tom Calvert	NRCan
15:55-16:20	67	Canadian Nuclear Safety Commission's Regulatory Oversight Of The Lorado Site Cleanup Project	Karina Lange, Dana Pandolfi, and Julie Brown	CNSC
13:30-17:30		<b>Session M5: Operations Experience</b> <b>Room: Salon Albert</b> <b>Chair: Tim Dalpee (Bruce Power) and Steve Liblong (Canadian Nuclear Laboratories)</b>		
13:35-14:00	24	Pickering Safe Storage - Challenges And Opportunities	Christine Adams, Jane Clemo and Don Jarron	OPG
14:00-14:25	25	In-Situ Gamma Spectrometry Of Spent Resin And Filter Elements At Candu Stations	Yury Verzilov and Aamir Husain	Kinectrics
14:25-14:50	85	Lessons Learned: Modification to OPG's Radioactive Waste Incinerator	Cynthia Lam	OPG
14:50-15:05		<b>BREAK</b>		
15:05-15:30	70	Lessons Learned in preparing for a Primary Heat Transport System Chemical Decontamination	Darik Tippetts, David Wilson, Randy Duncan	Westinghouse Electric Company
15:30-15:55	87	Setting Time and Workability of Magnesium Phosphate Ceramics Slurry	Kwansik Choi, Richard Prokopowicz, Terry Spilchen and Derek Watts	CNL, Laurentian University
15:55-16:20	99	A Novel Canadian Solution for Management of PCB Mixed Waste	Sriram Suryanarayan	Kinectrics

\*Non-Conference Proceedings

**Note:** Speakers have 20 minutes to present, followed by a 5-minute QandA session to be managed by Track Chair(s)  
 Questions? Email jnoronha@nwmo.ca cc: cferrer@nwmo.ca RE: NWMDER 2016

## NWMDER-2016 Technical-Session Schedule for Tuesday September 13 (as of Aug 26)

Time	Abstract ID	Title	Author(s)	Affiliation(s)
13:30-17:30		<b>Session T1: Stakeholder Engagement</b> <b>Room: Salon Cartier II</b> <b>Chair: Steve Liblong (Canadian Nuclear Laboratories)</b>		
13:35-14:00	96	Confronting The Wiindigo: Saugeen Ojibway Nation Stewardship, Decision-Making, And Consent In The Context Of Nuclear Waste Management	Jessica Keeshig-Martin, and M. Johnston	Saugeen Ojibway Nation Environment Office, Pape Salter Teillet LLP
14:00-14:25	30	Overview And Update On "The Kincardine Initiative": OPG's DGR For The Storage Of Low And Intermediate Level Nuclear Waste (2000-2016)	Glenn Sutton	Energy Initiatives Ontario
14:25-14:50	15	Taking Risk Seriously: A Narrative Analysis Of The Controversy Over Ontario Power Generation's Deep Geologic Repository	Suzanne Waldman	Carleton University
14:50-15:05		<b>BREAK</b>		
15:05-15:30	112	Join The Conversation: Engaging Stakeholders Through The Port Hope Area Initiative's Public Information Program	Alex Mahabir and Sarah Anderson	CNL
15:30-15:55	20	Repurposing Pickering – An Innovative Approach To Identify New Uses And Reuses Of A Nuclear Site	Kristopher Probodiak, Kristina Gillin	OPG, Candesco
13:30-17:30		<b>Session T2: APM DGR Siting</b> <b>Room: Salon Cartier I</b> <b>Chair: Mahrez Ben Belfadhel (Nuclear Waste Management Organization) and Doug Metcalfe (NRCAN)</b>		
13:35-14:00	106	Siting Canada's Deep Geological Repository For Used Nuclear Fuel- An Update On The Technical Site Evaluation Process	Mahrez Ben Belfadhel	NWMO
14:00-14:25	77	Canadian Geoscience Research And Development In Support Of Adaptive Phased Management: An Overview	Mark Jensen, E. Sykes, T. Lam, T. Yang, L. Kennell-Morrison, A. Parmenter, R. Crowe	NWMO
14:25-14:50	107	The Utility Of High-Resolution Geophysical Data For Assessing Geoscientific Suitability Of Crystalline Rock	Aaron DesRoches, James Siddorn, Andrew Palmer, Martin Bates, Mahrez Ben Belfadhel and Sarah Hirschorn	NWMO, SRK Consulting, Sander Geophysics Ltd.
14:50-15:15	108	Geological Mapping Approach And Method For Assessing Suitability Of Crystalline Rocks For Hosting Canada's Deep Geological Repository For Used Nuclear Fuel	Andy Parmenter, Alex Man, Mahrez Ben Belfadhel, and Sarah Hirschorn	NWMO, Golder Associated Ltd.
15:15-15:30		<b>BREAK</b>		
15:30-15:55	79	Long-Term Stability Analysis Of DGRs In Crystalline And Sedimentary Settings	Branko Damjanac, Zorica Radakovic-Guzina and Tom Lam	NWMO
15:55-16:20	57	Sorption Database for Selected Radionuclides on Sedimentary Rocks in Saline Conditions	Tammy Yang, Peter Vilks, Mark Jensen and Monique Hobbs	NWMO, CNL
16:20-16:45	29	Sorption And Speciation Of Palladium Under High Ionic Strength Conditions	Justin Riddoch, Jared Goguen and Shinya Nagasaki	McMaster University

\*Non-Conference Proceedings

**Note:** Speakers have 20 minutes to present, followed by a 5-minute QandA session to be managed by Track Chair(s)

Questions? Email jnoronha@nwmo.ca cc: cferrer@nwmo.ca RE: NWMDER 2016

## NWMDER-2016 Technical-Session Schedule for Tuesday September 13 (as of Aug 26)

Time	Abstract ID	Title	Author(s)	Affiliation(s)
<b>Session T3: APM DGR Material Properties &amp; Thermal Analysis</b>				
<b>Room: Salon Cartier III</b>				
<b>Chair: Mike Garamszeghy (Nuclear Waste Management Organization) and Jennifer Noronha (Nuclear Waste Management Organization)</b>				
13:30-17:30				
13:35-14:00	104	Backfilling And Sealing Materials For A Deep Geological Repository	David Dixon, Alex Man, Jeff Stone, Rimal Santosh, Greg Siemens, Pedram Abootalebi and Kenneth Birch	Golder Associates Ltd., Royal Military College, NWMO
14:00-14:25	11	Optimized Low Heat High Performance Concrete Mixes For DGR Shaft Sealing	Corina Aldea, Barry Shenton, Bruce Cornelius and Helen Leung	Amec Foster Wheeler, NWMO
14:25-14:50	23	Modelling The Radiolytic Corrosion Of Nuclear Fuel Inside A Failed Waste Container	Nazhen Liu, Linda Wu, Zack Qin and David Shoesmith	Western University, CNL
14:50-15:15	47	Corrosion Of Copper-Coated Steel Containers For Long-Term Used Nuclear Fuel Storage	David S. Hall, Sridhar Ramamurthy, Thalia Standish, Vahid Dehnavi, Dmitrij Zagidulin, Jian Chen, Rebecca Jacklin, Peter Keech and David Shoesmith	NWMO, Western University
15:15-15:30		<b>BREAK</b>		
15:30-15:55	10	Thermal Modelling Of A Mark II Used Fuel Container	Ruiping Guo	NWMO
15:55-16:20	43	Allowable Maximum Storage Temperatures For Candu Fuel In Air In Interim Storage Systems And Used Fuel Containers For A DGR	Jose Freire-Canosa	NWMO
16:20-16:45	66	The Enhanced Sealing Project (ESP) - 7 Years Monitoring Of A Full-Scale Shaft Seal At Canada Underground Research Laboratory	Deni Priyanto, David Dixon, Petri Korkeakoski and Radwan Farhoud	CNL, Golder Associates Ltd., Posiva
<b>Session T4: Recycling</b>				
<b>Room: Salon York</b>				
<b>Chair: Peter Ottensmeyer (University of Toronto) and Amy Gottschling (Kinectrics)</b>				
13:30-17:30				
13:35-14:00	12	Radioactive Operational Waste From Candu Reactors: A Billion Dollar Opportunity	Peter Ottensmeyer	University of Toronto
14:00-14:25	92	Assessment Of Radioactive Metal Melting As A Viable Approach To Reducing And Reusing Scrap From Nuclear Installations	Brian Gihm	Hatch Ltd.
14:25-14:50	19	Application Of Improved Radiation Monitoring And Decontamination Techniques To Significantly Reduce The Cost And Volume Of Radioactive Waste Via Recycling	Kent Anderson	UniTech Services Group
14:50-15:05		<b>BREAK</b>		
15:05-15:30	80	Preliminary Analysis Of Clearance And Recycling Options For Metals From Decommissioning In Slovakia	Tomas Hrcir, Matej Zachar, Frantisek Ondra and Vladimir Daniska	DECOM
15:30-15:55		Review Of Options For Decontamination Of Metallic Waste*	Sriram Suryanarayan, Aamir Husain and Huw David	Kinectrics
<b>Session T5: Uranium Mining &amp; Milling Waste Management</b>				
<b>Room: Salon Albert</b>				
<b>Chair: Tom Kotzer (Cameco Corporation)</b>				
13:30-17:30				
13:35-14:00	54	Development Of The Cigar Lake Jet Boring Mining Method	Martin Wacker	Cameco
14:00-14:25	17	Cigar Lake: Geometallurgical Ore Characterization In Support Of Mining And Milling	Andrew Kaczowka, Kurt Kyser, Tom Kotzer and Cliff Revering	Cameco, Queens University

\*Non-Conference Proceedings

**Note:** Speakers have 20 minutes to present, followed by a 5-minute QandA session to be managed by Track Chair(s)

Questions? Email jnoronha@nwmo.ca cc: cferrer@nwmo.ca RE: NWMDER 2016

## NWMDER-2016 Technical-Session Schedule for Tuesday September 13 (as of Aug 26)

Time	Abstract ID	Title	Author(s)	Affiliation(s)
14:25-14:50	41	Aluminum And Magnesium Mineralogical Controls Of Elements Of Concern In Bulk Neutralized Uranium Mill Tailings	Jared Robertson, M. Jim Hendry and Joseph Essilfie-Dughan	Cameco, University of Saskatchewan
14:50-15:05		<b>BREAK</b>		
15:05-15:30	71	The Evolution Of Arsenic In The Uranium Mill Process At McClean Lake Mine, Saskatchewan, Canada	Kebbi Hughes, Ryan Frey, Peter Blanchard and John Rowson	AREVA, Canadian Light Source
15:30-15:55	72	Decommissioning Of The Cluff Lake Uranium Mine, Saskatchewan, Canada	Caitlin Brown, Diane Martens, Kebbi Hughes and Dale Huffman	AREVA
15:55-16:20	118	Integration Of Field Investigations And An Innovative Modelling Tool To Prioritize Closure Strategies For An Abandoned Uranium Mine	Rina Parker, Ron Nicholson, Sarah Barabash, Goran Ivanis, Gene Shen and I. Callum	Ecometrix

\*Non-Conference Proceedings

**Note:** Speakers have 20 minutes to present, followed by a 5-minute QandA session to be managed by Track Chair(s)

Questions? Email [jnoronha@nwmo.ca](mailto:jnoronha@nwmo.ca) cc: [cferrer@nwmo.ca](mailto:cferrer@nwmo.ca) RE: NWMDER 2016

## NWMDER-2016 Technical-Session Schedule for Wednesday September 14 (as of Aug 26)

Time	Abstract ID	Title	Author(s)	Affiliation(s)
8:30-11:30		<b>Session W1: Site Remediation Experience</b> <b>Room: Salon Albert</b> <b>Chair: Jim McCafferty (Atomic Energy of Canada Limited)</b>		
8:35-9:00	34	Remediation Of Historic Dump #2 At Chalk River Laboratories	Kate Stephenson, Helena Rummens and Randy Yandt	CNL
9:00-9:25	35	Remediation Of A Former Low-Level Landfill (Waste Management Area C) At Chalk River Laboratories	Helena Rummens, Robert Kingsbury and Frank Barone	CNL, Golder Associates Ltd.
9:25-9:50	31	The Remediation Of Radioactive Contamination At The London 2012 Olympic Park	Lorimer Fellingham, Jonathan Wright, Mark Sliney, Ian Adsley, and HelenBeddow,	Nuvia Limited, Magnox Limited
9:50-10:05		<b>BREAK</b>		
10:05-10:30		An Overview Of The Draft CSA N288.8 – Establishing And Implementing Action Levels To Control Releases To The Environment From Nuclear Facilities*	John DeWilde and Tim Mahilrajan	Golder Associates Ltd., International Safety Research Inc.
10:30-10:55		Nuclear Power Demonstration (NPD) Closure Project*	Patrick Daly, Meggan Vickerd, Todd Butz, Kristan Schruder, Brian Wood	CNL
10:55-11:20		Ecological Risk Assessment: How Much Evidence Is Enough? Approaches For Making Remediation Recommendations For A Contaminated Sediment Site And The Role Of Professional Judgment*	Renee Silke, Matthew J. Bond, Marilyne Stuart, Jamie Carr and David J. Rowan	CNL
8:30-11:30		<b>Session W2: APM Repository Design &amp; Safety Case</b> <b>Room: Salon Cartier I</b> <b>Chair: Jennifer Noronha (Nuclear Waste Management Organization)</b>		
8:35-9:00	42	Evaluation Of An Adaptive Deep Geologic Repository Layout In Crystalline Geosphere	Joe Carvalho, Aleksandar (Sasha) Zivkovic, and Cyril Ferrer	NWMO, Golder Associates Ltd.
9:00-9:25	45	Ventilation And Traffic Study For A Proposed Deep Geological Repository In Crystalline Geosphere	Craig Imrie, Darryl Witow, Andre (Chip) Lee and Aleksandar (Sasha) Zivkovic	NWMO, HATCH
9:25-9:50	14	Used Fuel Deep Geological Repository Shaft Versus Ramp Trade-Off Study	Andre (Chip) Lee and Richard Heystee	NWMO
9:50-10:05		<b>BREAK</b>		
10:05-10:30	122	WIPP Preparations For Restart Of Operations In Late 2016	Todd Shrader and Sean Dunagan	US DOE
10:30-10:55	16	Aspects Of Postclosure Safety Of The Mark II Engineered Barrier System For A Used Fuel Repository	Erik P. Kremer	NWMO
10:55-11:20	9	The Effect Of Glaciation On Radionuclide Transport For A Deep Geological Repository In A Sedimentary Rock Setting	Jianming Chen, John Avis, and Nicola Calder	NWMO, Geofirma
8:30-11:30		<b>Session W3: Waste Characterization</b> <b>Room: Salon York</b> <b>Chair: Ruth Burany (Kinectrics) and Julia Dinner (Candesco)</b>		

\*Non-Conference Proceedings

**Note:** Speakers have 20 minutes to present, followed by a 5-minute QandA session to be managed by Track Chair(s)

Questions? Email jnoronha@nwmo.ca cc: cferrer@nwmo.ca RE: NWMDER 2016

## NWMDER-2016 Technical-Session Schedule for Wednesday September 14 (as of Aug 26)

Time	Abstract ID	Title	Author(s)	Affiliation(s)
8:35-9:00	13	Characterization Of Pressure Tube Waste For OPG'S L&ILW DGR	Kelly Liberda, Aamir Husain and Helen Leung	NWMO, Kinectrics
9:00-9:25	26	Radionuclide Inventory Estimates For Decommissioning Wastes From Ontario Power Generation's Nuclear Stations	Aamir Husain and Yevgenia Kravstova	Kinectrics
9:25-9:50	18	Geostatistics For Radiological Characterization: Experience Gained And Perspectives	Yvon Desnoyers	Geovariances
9:50-10:05		<b>BREAK</b>		
10:05-10:30	27	An Overview Of Recent Waste Characterization Activities For Ontario Power Generation's Low & Intermediate Level Waste Deep Geologic Repository	Aamir Husain, Ruth Burany and Kelly Liberda	KINECTRICS, NWMO
10:30-10:55	101	Characterization, Comminution, Leaching And Encapsulation Methods Of Surrogate Cemented Radioactive Wastes	Jean-Francois Fiset, Nicolas Reynier, Alain Bilodeau, Magella Bilodeau, Fodhil Kassimi, Rolando Lastra and Mark Chapman	NRCan, CNL
10:55-11:20	111	Lessons Learned In Implementation Of Radiological Investigations Of Small-Scale Sites In Port Hope, Ontario	Walter van Veen, John Benson and Erwin Santiago	CNL
8:30-11:30		<b>Session W4: Innovation</b> <b>Room:</b> Salon Cartier III <b>Chair:</b> Paul McClelland (Atomic Energy of Canada Limited)		
8:35-9:00	100	Radiation Imaging For Waste Management And Decommissioning	Krassimir Stoev, Paul Rochefort, Mike Banks and Nicholas Simpson	CNL
9:00-9:25	37	Implementing A Suitable Configuration Management System For Information Management At Deep Geological Repository Sites	Shanu Shaikh	NWMO
9:25-9:50	3	Used Candu Fuel Reassessed: A Reactor's Fuel Waste – A Treasure Trove For Ontario	Peter Ottensmeyer	University of Toronto
9:50-10:05		<b>BREAK</b>		
10:05-10:30	95	The Universal Separation Process (USEP): Development and Demonstration of an Innovative Process for Removal of Tritium and Other Radionuclides from Mixed Liquid Waste	Sriram Suryanarayan and Jude Gomez	Kinectrics
10:30-10:55	117	Nuclear Waste Containers and Flasks: Fatigue Load and Acceleration Load	Faizul Mohee, Faizul Kamal, and AKM Fazlul Hoque	University of Waterloo
10:55-11:20	109	Some Implications of Recycling Used CANDU Fuel in Fast Reactors	Mihaela Ion and Mark Gobien	NWMO
8:30-11:30		<b>Session W5: Decommissioning</b> <b>Room:</b> Salon Cartier II <b>Chair:</b> Charles Hickman (New Brunswick Power) and Rina Vijay (Ontario Power Generation)		
8:35-9:00	94	Decommissioning Process At Canadian Nuclear Laboratories	Mishuk Ashpakul	CNL

\*Non-Conference Proceedings

**Note:** Speakers have 20 minutes to present, followed by a 5-minute QandA session to be managed by Track Chair(s)

Questions? Email jnoronha@nwmo.ca cc: cferrer@nwmo.ca RE: NWMDER 2016

## NWMDER-2016 Technical-Session Schedule for Wednesday September 14 (as of Aug 26)

Time	Abstract ID	Title	Author(s)	Affiliation(s)
9:00-9:25	68	Cost Estimating & Decommissioning Planning: Critical Decision Points With Respect To Accuracy	Edward Lloyd and Stuart Deachman	SNC-Lavalin
9:25-9:50	81	eOMEGA - ISDC Decommissioning Costing Platform	Matej Zachar, Vladimir Daniska, Tomas Hrncir, Dusan Daniska and Peter Zubcak	DECOM, WAI S.R.O.
9:50-10:05		<b>BREAK</b>		
10:05-10:30	116	Updating Ontario Power Generation's Decommissioning Cost Estimates	Rina Vijay, Vasile Bostan and Alex Iliescu	OPG
10:30-10:55	110	Building Interim End-State Strategy Assessment for Pickering Storage-with-Surveillance	Paul Dinner, Emad Abdalla, Jane Clemo, Mike Grey, Karl Heimlich and Charles Negin	Candesco, OPG
10:55-11:20	32	Planning for Decommissioning in UK Nuclear New Build	Tom Withey	NUVIA

\*Non-Conference Proceedings

**Note:** Speakers have 20 minutes to present, followed by a 5-minute QandA session to be managed by Track Chair(s)

Questions? Email [jnoronha@nwmo.ca](mailto:jnoronha@nwmo.ca) cc: [cferrer@nwmo.ca](mailto:cferrer@nwmo.ca) RE: NWMDER 2016