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8:00-8:30	Day 1, Wednesday April 19 th , Registration & Breakfast			Lord Dalhousie Room
8:30-9:30	Opening Remarks			
	Setting the Scene – Carbon Neutrality	8:30-8:40	Grant Wach	Dalhousie University, Department of Earth and Env. Sciences
	Welcome to Mi'kma'ki	8:40-8:50	Catherine Martin	Dal. U. Director of Indigenous Community Engagement
	Welcome to the Workshop	8:50-9:00	Russell Dmytriw	Director of Research, Net Zero Atlantic
	Introduction to the Nova Scotia Perspective	9:00-9:10	Adam MacDonald	NS Dept Natural Resources & Renewables (NSDRR)
	Setting the Stage – NS Provincial Perspective	9:10-9:20	Karen Gatien	Deputy Minister, NSDNRR
	Setting the Stage – Federal Perspective	9:20-9:30	Drew Leyburne	Assistant Deputy Minister, NRCan
9:30-10:00	Introduction to CCUS			
	What is CCUS?	9:30-9:50	Carla Skinner	Geological Survey of Canada, NRCan Research Scientist
	Discussion	9:50-10:00	ALL	Speakers/Delegates
10:00-10:30	Break			Lord Dalhousie Room
10:30-12:00	CCUS Opportunity			
	Geostorage	10:30-10:50	Maurice Dusseault	University of Waterloo, Dept of Earth and Env. Sciences
	Opportunity for Canada	10:50-11:10	Robin Hughes	CANMET Energy (NRCan)
	Opportunity for Nova Scotia – Offshore	11:10-11:30	Bill Richards	Consultant to NSDRR
	The Path Forward	11:30-11:50	Saviz Mortazavi	Deputy Director, CCUS and Hydrocarbon Production, NRCan
12:00-13:00	Lunch			Lord Dalhousie Room
13:10-14:50	CCTS Regulation & Policy			
	Carbon Transportation and Storage Regulations	13:10-13:30	Brian Bylhouwer	Associate, Environmental Science, Stantec, PEI
	Nova Scotia Policy and Priorities	13:30-13:50	Melissa Oldreive	Manager, Strategic Priorities, NRR
	Searcher's Datasets to Support C Neutrality	13:50-14:10	Karyna Rodrigues	Vice President, Global New Ventures, Searcher Seismic
	The Role of Industry	14:10-14:30	Patrick MacDonald	Director of Climate, Can. Assoc. of Petroleum Producers
	Propelling Canada Past Other Jurisdictions	14:30-14:50	George Kovacic	Searcher Seismic
15:00-15:30	Break			Lord Dalhousie Room
15:30-16:30	Provincial Perspectives			
	Quebec Perspective & Vision	15:30-15:50	Robert Symonds	Research Scientist, NRCan CanmetENERGY-0
	Newfoundland Perspective	15:50-16:10	David Corkey	Dir. Petroleum Engineering, NL Dept Industry, Energy & Tech.
	New Brunswick Perspective	16:10-16:30	Dave Keighley	Assistant Dean, Geology, University of New Brunswick
16:30-17:00	Discussion & Closing Remarks			
	The Path to Carbon Neutrality	16:30-16:50	Grant Wach	Dalhousie University, Department of Earth and Env. Sciences
	Thank You and Wrap Up Day 1	16:50-17:00	Russell Dmytriw	Director of Research, Net Zero Atlantic
17:00-18:00	Reception – All Welcome			Lord Dalhousie Room
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	Day 2, Thursday April 20 th , Reg	istration & B	Lord Dalhousie Room	
8:30-10:00	CO2 Issues & Lessons from Others			
	Recap from Day 1	8:30-8:40	Grant Wach	Dalhousie University, Department of Earth and Env. Sciences
	Geotechnical Constraints - Achieving the 2030 deadline	8:40-9:00	Richard Jackson	Principal, Geofirma Engineering Ltd.
	CCS & Geostorage, Netherlands	9:00-9:20	Jaap Breunese	Principal Consultant, TNO
	Northern Lights, Norway	9:20-9:40	Cristel Lambton	Project Manager, CCS, Equinor
	Acorn, UK Sector	9:40-10:00	Catherine Witt	Head of Subsurface, Storegga
10:00-10:20	Break			Lord Dalhousie Room
10:20-12:00	CO2 Issues & Lessons from Others			
	London Protocol Norwegian Continental Shelf 2030 Project Workflow for Assessment (BC) Pore Volume Assessment Oceans and CO2	10:20-10:40 10:40-11:00 11:00-11:20 11:20-11:40 11:40-12:00	Michael Buckland-Nicks Ying Guo Brad Hayes Graham Simpson Lesley James	Program Officer, Marine Programs, Environ. and Climate Change Special Advisor, Business Development EOR SCAL President, Petrel-Robertson Consulting Ltd. Vice President, Geosciences, GLJ Engineering Memorial University, Faculty of Engineering and Applied Science
12:00-13:00	Lunch			Lord Dalhousie Room
13:00-15:20	CO2 Issues & Renewable Solutions			
	Geothermal – Heat (Power) Boundary Dam, Sask CCS in Alberta Basin Alberta Carbon Trunk Line Maritimes Energy Corridor Paleozoic Basins Potential Natural Gas & Hydrogen	13:00-13:20 13:20-13:40 13:40-14:00 14:00-14:20 14:20-14:40 14:40-15:00 15:00-15:20	Cathie Hickson Erik Nickel Mahendra Samaroo Jeff Pearson Grant Wach Trevor Kelly Lindsay Burns	Vice Present of Project Development, Terrapin AB No 1 Director of Operations, Petroleum Technology Research Centre Senior Engineer, Alberta Department of Energy President, Wolf Carbon Dalhousie University, Department of Earth and Env. Sciences Municipality of Cumberland Manager, Government Relations, Eastward Energy
15:20-15:40	Break			Lord Dalhousie Room
15:40-17:00	CO2 Issues & Renewable Solutions			
	Socio-Economic Issues The Role of Renewables Discussion Closing Remarks	15:40-16:00 16:00-16:20 16:20-16:40 16:40-17:00	Jennifer Winter David Miller ALL G. Wach/M. Dusseault	Dept Economics & Public Policy, University of Calgary Director, Clean Electricity NSDNRR Dalhousie University / University of Waterloo
17:00-18:00	Closing Reception			Lord Dalhousie Room
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