



Government Gouv of Canada du Ca

t Gouvernement du Canada



| 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 |
| | · · · · · · · · · · · · · · · · · · · | | | |





Government Gouver of Canada du Can





| | 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 |
| | 0 | | | |





Government Gouvernement of Canada du Canada



