|  |  |  |  |
| --- | --- | --- | --- |
| Atlantic Canada Opportunities Agency (ACOA) | Environment and Climate Change Canada | | |
| New Brunswick | Environmental Protection Branch | | Strategic Policy Branch |
| Community Development | Energy and Transportation | | Economic Analysis |
| Innovation / Enterprise Development  **Ted Parisé (Smart Grids)** | Cross-Sectoral Energy  **Hana Maqsood  (policy, regulations)**  **Karen Robertson  (policy, provinces/territories)** | Electricity and combustion  **Afshin Matin  (policy, power decarbonisation)**  **Ahmed Eliwa  (regulations, grid & industrial heat decarbonization)** | Analysis and Modeling  **Matthew G. Lewis (transportation emissions projections & electrification)** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Natural Resources Canada | | | | | | | |
| Energy Technology | | | | | Low Carbon Energy | | Strategic Policy & Innovation |
| Office of Energy Research & Dev. | CanmetENERGY-Ottawa | CanmetENERGY-Varennes | | | Electricity Resources | Energy Policy | Economic Analysis, Data and Research |
|  | Buildings & Renewables | Renewable Energy Integration | Buildings | Industry | Renewable & Electrical Energy | Energy & Economic Analysis | Economic Analysis |

\*due to the high number of NRCan staff on the file, please refer to <https://wiki.gccollab.ca/ACCEND>

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| National Research Council | | | Public Safety Canada | Public Services and Procurement Canada |
| Transportation and Manufacturing | | Engineering | National & Cyber Security | Real Property Services |
| Critical Infrastructure | Technical Services |
| Automotive & Surface Transportation  **Eddy Zuppel (transport electrification)** | Aerospace  **Shaji Manipurath  (aviation decarbonization)**  **Patrick Zdunich (hybrid electric aircraft)** | Energy, Mining, and Environment  **Adam Tuck  (energy storage, grid security & modernization)** | Critical Infrastructure Policy and Analysis  **Neil Thompson (Virtual Risk Analysis Cell – data, critical infrastructure, system interdependency)** | Environment, Health and Safety  **Taylor Graf (climate action, GHG in energy)** |

|  |  |  |  |
| --- | --- | --- | --- |
| Statistics Canada | | | |
| Economic Statistics | | | Census, Operations, and Informatics |
| Agriculture, Energy, Environment, and Transportation | | Industry Statistics | Informatics |
| Centre for Special  Business Projects | Environment, Energy, and Transportation | Mining, Manufacturing, and Wholesale Trade  **Marian Radulescu (annual manufacturing survey)** | Collection Systems  **Sasha Force (data)** |
| Data Exploration &  Integration Lab  **Alessandro Alasia Joseph Kuchar** | Electricity & Renewable Energy  **Jake Purdy Olivier Godard (energy data platforms)** |