

Agenda

8:00 a.m. – 8:30 a.m. Registration and Continental Breakfast

8:30 a.m. – 9:00 a.m. Module #1 - Making the Innovation Process Work

Opening presentation on how a locally developed technology made it successfully into industry from the lab.

9:00 a.m. – 9:15 a.m. Networking Break

9:15 a.m. – 11:00 a.m. Module #2 - Powering Transport with Clean Energy: Innovation Pathways for Clean Transportation

A panel discussion featuring the latest research and developments of local institutions as well as commercial activity in the clean transportation sector.

- NRCan clean transportation systems portfolio – Moving towards greater diversification - Carol Burelle (NRCan)
- The impact of PHEVs on the electrical grid – Tabitha Takeda (NRCan)
- Emissions characteristics and emissions testing of PHEVs – Deniz Karman (Carleton University & Environment Canada)
- Clean transportation at Bombardier – Tim Zhang (Bombardier Transport)

11:00 a.m. – 12:00 p.m. Light lunch and Module #3 - Building Ottawa's Clean Energy Innovation Advantage: Doing This Innovation Better

Open discussion over lunch on how regional strengths can be leveraged to their maximum potential to deliver clean energy solutions

12:00 p.m. – 2:00 p.m. Tour - Relevant clean transportation projects at NRCan's CANMET Energy Technology Centre*

- Ballard Fuel Cell Lab
- Electrical Energy Storage Lab (VRB)
- Microgeneration Lab

Bus departs from hotel at 12:15 p.m.

Leaves NRCan to return to the hotel at 1:45 p.m.

* Tour limited to the first 60 registrants
