

SGIN AGM & NETWORKING EVENT IN OTTAWA

Evening Reception

- Date: Wednesday, June 14th 2023
- **Time:** 6:30pm 9:00pm EDT
- Location: Rabbit Hole Ottawa (208 Sparks Street, Ottawa, ON)
- Registration includes appetizers and drink ticket.
- Open to Members and Non-Members

Annual General Meeting

- Date: Thursday, June 15th 2023
- Time: 8:30am 9:30am EDT
- Location: National Research Council Canada Headquarters (1200 Montreal Road, Ottawa, ON) or
- Open to Members

Energy Leaders Roundtable & NRC Tour

- Date: Thursday, June 15th 2023
- Time: 9:30am 3:00pm EDT
- Location: National Research Council Canada Headquarters (1200 Montreal Road, Ottawa, ON)
- Open to Members and Non-Members
- Agenda below:

9:30 am - 9:45 am EDT	Short Coffee Break (provided by SGIN)
9:45 am- 10:00 am EDT	Welcoming Remarks Trevor Nightingale - Director General, National Research Council Canada
10:00am – 10:15am EDT	A Message from the Board Chair Jeff Mocha - SGIN Board Chair & Chief Engineering & Innovation Officer at OEC
10:15 am – 10:35 am EDT	SGIN Canada 2022-23 Highlights & What's Next Greg Robart - CEO, Smart Grid Innovation Network Canada
10:35 am – 10:55am EDT	National Research Council Canada (NRC) Presentation: The Role of Demand Control in Smart Grid Ajit Pardasani - Senior Research Officer, National Research Council Canada
10:55 am – 11:15 am EDT	Natural Resources Canada (NRCan) Presentation: Federal programming for smart grid innovation: when cost isn't the only barrier Jen Hiscock - Director - Electricity, Transportation & Buildings Innovation Office of Energy Research and Development, Natural Resources Canada
11:15 am – 12:00 pm EDT	Open roundtable Facilitated by Jeff Mocha - SGIN Board Chair & Chief Engineering & Innovation Officer at OEC
12:00 pm – 12:15 pm EDT	Closing Statements Greg Robart - CEO, Smart Grid Innovation Network Canada
12:15pm – 1:00pm EDT	Lunch (provided by SGIN)
1:00pm – 3:00pm EDT	NRC Tour: Construction Research Centre: Canadian Centre for Housing Technology research facility. Tour by Greg Burns (NRC). Presentation by Farzeen Rizvi (NRC). Energy, Mining and Environmental Research Centre: Battery Testing facility. Tour by Darryl Roberts.