





Electricity  
Transformation  
Canada

Transition  
électrique  
Canada

ETC featured a wide spectrum of renewable energy education topics during two and half days of programming on and off the show floor.

## EDUCATION AT ETC 22



### Full Conference Sessions included:

- Increasing Electricity Demand: The Path to 2050 – Electrifying Transportation
- Strengthening Ontario’s Clean Electricity Advantage
- Growth Prospects for Green Hydrogen
- The Path to 2050 – Is Heavy Industry on Track for Net-zero?
- Maximizing Opportunities for Clean Power in Atlantic Canada
- The Role of Energy Storage in Decarbonizing the Grid

### Show Floor Sessions included:

- Building a Diverse and Equitable Clean Energy Workforce in Canada
- Accelerating Investment in Grid-Scale Power Projects
- Electricity Generation Development Pathways for Net-Zero Grid Decarbonization in the Western Canadian Interconnect
- Using Content to Boost Online Presence and Sales
- Maximizing Opportunities for Clean Power in Atlantic Canada
- The Role of Energy Storage in Decarbonizing the Grid

## NEW & NOTABLE AT ETC 22

The event was bookended by a major announcement from Natural Resources Canada, who announced nearly \$1.6 million in federal support for CanREA’s Electricity Transition Hub.

### Electric Connection

Attendees enjoyed a fun and unique evening at Real Sports.



### Special Networking Opportunities

- Exhibit Hall Networking Breaks
- Opening Reception
- Exhibit Hall Happy Hour
- Networking event with the Canadian Francophonie
- CanREA members-only exclusive meet-and-greet with CanREA’s incoming President, Vittoria Belissimo

## See you in Calgary!

**Electricity Transformation Canada 2023 will be held October 23-25, in Calgary, Alberta.**