

2024



April 15-16

Smart Energy

Halifax

Canada's clean energy event for municipalities, utilities, energy providers, energy planners, sustainability leaders & innovators

EVENT OVERVIEW

A showcase of the innovation, the people and the systems catapulting Canada towards a net zero future.

April 15-16, 2024
Halifax • Nova Scotia

www.smartenergyevent.ca



SMART ENERGY EVENT 2024

Smart Energy Event features a two-day conference with more than 600 delegates, 55 speakers from Canada, USA and Europe and 50 partners & exhibitors. Together with the conference, we offer a technology focused exhibition and significant networking opportunities.

During Smart Energy attendees network, engage, and collaborate with leading innovators, utilities, commercial consumers, engineers, solution providers, industry stakeholders, academia, policy makers and the investment community.

EXHIBIT IN 2024

Included in your package:

- 8 foot x 8 foot exhibit space
- Carpet
- Shared electrical outlet
- Shared wifi
- Six foot table & two chairs
- One delegate pass and additional passes at a discounted rate.

Exhibit Space Rates

CDN \$3,950.00 / 8 sq. ft. x 8 sq. ft.
plus taxes



WHY PARTICIPATE?

Our exhibitors benefit offer **exclusive opportunities** to network with today's energy stakeholders, while extending your brand to customers and suppliers.



Reconnect with industry customers and establish new relationships



Showcase your brand and initiatives to industry stakeholders and potential customers



Hear from 40+ speakers including energy innovators, researchers, and stakeholders



20+ hours of unparalleled networking



Meet potential partners to help expand your business



Direct access to Canada's smart energy leaders

TOP 2023 PARTNERS



Halifax 2023 | HALIFAX



PARTICIPATING ORGANIZATIONS INCLUDE:

ABB E-mobility, Aberdeen Associates, Accelerate ZEV, ACOA, ADAPTR Inc., Aecon, AKA Energy Systems, Alberta's Electricity Future, Energy Futures Lab, Alectra, Algonquin, Algonquin Power & Utilities Corp., Altiro Energy, AMERESCO, Ameresco Canada, ARC Clean Technology, ASBB Consulting, ATCO, Atlantic Canada Opportunities Agency, Atlantic Canada Opportunities Agency (ACOA), Atlantic Controls, Atlantica Centre for Energy, Atura Energy, AutoGrid Systems, Inc., AzSpecd Solutions Inc., Babcock & Wilcox, Ballard Energy Systems, Ballard Power Systems, BayWa r.e. Solar Systems Inc., Bear Head Energy Inc, Belimo Air Controls, Canada, Bell, Bird Construction, Black & McDonald Limited, Bourque Industrial Ltd, Bridgeport, Nova Scotia, Buchanan Electric Inc., Bureau du Québec dans les provinces atlantiques/ Québec's Atlantic Provinces Office, Business Development Bank of Canada, CAA Atlantic, Cahill, Canada Energy Regulator, Canada Nova Scotia Offshore Petroleum Board, Canada West Foundation, Canada-Nova Scotia Offshore Petroleum Board (CNSOPB), Canadian Climate Institute, Canadian Hydrogen & Fuel Cell Association, Canadian Renewable Energy Association, Canadian Solar, Cape Breton Partnership, Cape Breton University, Capital Power, CAPP, CBCL Limited, CBU, CHARBONE Hydrogen Corporation, CIMA, CIMA+, Cimco, Toromont Industries, City of Moncton, Claes Equipment, Clean Foundation, CLEAResult, Clem Geo-Energy Corp., Climate Action Network, Climative AI, CNSOPB, CO7 Technologies, Connect Atlantic Utility Services, Conseil de développement économique de la Nouvelle-Écosse, Consultant, COVE, CWB Group, Dalhousie Emera ideaHUB, Dalhousie University Office of Sustainability, Dalhousie University, DATT Energy Solutions, Deloitte, Department of Environment, Energy and Climate Action, Department of Industry, Energy and Technology Government of Newfoundland and Labrador, Department of Natural Resources and Energy Development, Department of Natural Resources and Renewables, Destination Zero, Detect, Dexter Construction, Dillon Consulting Ltd., DNV, DP Energy, DP Energy Group, Dunsy Energy + Climate Advisors, EastPoint Engineering LTD, Eastward Energy, ECCC, Ecology Action Centre, EDF renewables, EfficiencyOne, Efficiency Nova Scotia, Electric Mobility Canada / Mobilité Électrique Canada, Emera, Emera ideaHUB, Emera Newfoundland and Labrador, Emera Technologies LLC, Enbridge Gas Inc., Energy Storage Canada, Enfinite, ENMAX, Environment and Climate Change Canada, Environnement et Changement climatique Canada, EPCOR Utilities Inc, Equalize Power, EverWind Fuels, EVLO, FB CONNECT, FCCQ, Fédération des chambres de commerce du Québec, Federation of Canadian Municipalities (GMF), FLO, Forbes Bros Inc., Fronius Canada, Gaia Refinery, GJ CAHill, Global Automakers of Canada, Glooscap Ventures, Government of Canada, Government of New Brunswick, Government of Nova Scotia, Government of PEI, Government of Prince Edward Island, Graybar Canada, Gulf Operators, Halifax International Airport Authority, Halifax Regional Municipality, Halifax Transit, Henergen Inc, Highland Fleets, Hitachi Energy, Holland College, HomeServe, HRM, Hydro Kars, Innergex, Innovation, Science and Economic Development Canada / Government of Canada, Invenergy, Invest Nova Scotia, Irving Oil, Irving Shipbuilding, IVÉO, Johnson Controls, L'nu Energy, LandSolutions Inc., Larder Marketing Group, Last40 Ventures, LED Roadway Lighting / Liveable Cities, Lemay, Lennox Island First Nation, Liberty, Lion Electric, Maritime Electric Co Ltd, McCallum Environmental Ltd, Malinnes Cooper, McNally Construction, Memorial University, MERIT Nova Scotia, Mersey Coastal Energy, Moltex Energy, Municipality of Pictou County, Municipality of the District of Guysborough, National Thermovoltaics, Natural Forces Solar, Natural Resources and Renewables, NB Power, NBCC, NCS International Co., Net Zero Advisory Body, Net Zero Atlantic, Net-Zero Edge (NZE), New Brunswick Energy & Utilities Board, New Brunswick Power, New Brunswick Power Corporation, Newfoundland & Labrador Hydro, Newfoundland Power, NL Hydro, Noramco, Noramco Wire & Cable Co. Ltd., North Shore Mi'kmaq District Council, Northland Power Inc., Nova Construction, Nova Scotia Community College, Nova Scotia Department of Natural Resources and Renewables (NRR), Nova Scotia Environment and Climate Change, Nova Scotia Power Inc., Nova Scotia Roundtable of the Environment and Sustainable Prosperity, NRStor Incorporated, NS Dept. of Natural Resources and Renewables, NS Environment and Climate Change, NSCC Applied Research, NSNRR, Nunacore Development Corporation, NZAB Secretariat, OEC, Ontario Vehicle Innovation Network, at the Ontario Centre of Innovation, Opportunities New Brunswick, Passamaquoddy first nations, PCL Industrial Constructors Inc., PCL Industrial Management Inc., PDBateman & Associates Inc., PEI Government, Pennecon Heavy Civil, Pennecon Industrial, Pennecon Limited, Phoenix Industrial Group of Companies, Planetart Technology, Port Hawkesbury Paper, Potentia Renewables Inc., Praxes, PRI Engineering, PRIMA Québec, Procurement Assistance Canada (PAC) – Atlantic Region / Soutien en approvisionnement Canada (SAC) – Région de l'Atlantique, Procurement Assistance Canada (PAC) | Soutien en approvisionnement Canada (SAC), Propulsion Québec, Proventus Global Inc., Prowind Inc., PSPC, Public Services and Procurement Canada, Public Works and Government Services Canada, QUEST Canada, Real Property, Safety and Security, REDspace Inc., Relay Education, Rimot, Rimot. io. Inc., Roswall Development Inc., Runwise Inc., Saint John Energy, Schneider Electric, Scientific Research and Experimental Development Program, CRA, Scotian Wind Inc., ScotiaWay Inc., SEATAC, Sentrex Wind Services, Shifted Energy, Siemens Canada Ltd., Siemens Energy Canada Limited, Siemens Power Technologies International (PTI), Simply Blue Group, Sociable Media, Solar Si LP, Soprema, Source Atlantic, Southeast Regional Service Commission, Specialty Drones Ltd, Springboard Atlantic, St. John Energy, St.F.X. University, Stantec Consulting Limited, Star Power Atlantic, Starboard Wind, STFX University, SunGrid Solutions, Sunny Corner Enterprises Inc., Sunreport, Sutubra Research, Swagelok Atlantic, SWEB Development LP, TC Energy, The Cahill Group, The E Shop, The Transition Accelerator, Thinkwell Shift Inc, Town of Bridgewater, Town of Port Hawkesbury, TriMac Engineering, Université de Moncton, University of Calgary, University of New Brunswick, University of Prince Edward Island, University of Prince Edward Island (OCII), UPEI, Upswing Solutions, Verschuren Centre, Vetterra Group, Viable Solutions Inc., Victoria County, Ville de Shediac, Waterford Energy Services Inc., WaterFurnace, Wind Energy Institute of Canada (WEICan), WSP Canada, Zen Electric

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PARTNER PACKAGES

In addition to exhibiting, Smart Energy Event offers exceptional Partner Packages. The sponsorship packages elevates your brand and people to the front of the line.

BOOK YOUR EXHIBIT SPACE

To book your exhibit space or view the partner packages, please contact:

BRUCE CAREW

E: brucecarew@eventworx.ca

P: (403) 971-3227

W: smartenergyevent.ca

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