



# World Hydrogen Summit 2023

## Directory of Canadian Participants

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# ENERGY PRODUCERS AND PROJECT PROPONENTS

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## **Bear Head Energy**

*Canadian Headquartered // Nova Scotia, Canada*

Website: [www.bearheadenergy.ca](http://www.bearheadenergy.ca)



### **Description:**

Bear Head Energy is developing a large-scale green hydrogen and ammonia production, storage and loading facility. The facility is located in the Point Tupper Industrial Park on the Strait of Canso on Cape Breton Island, Nova Scotia. The project will be constructed in phases driven by the availability of renewable power. Recognizing that safety in design and operations will be the first priority, construction and procurement for the initial phase is targeted to begin in the fourth quarter of 2024 with the aim of beginning production by 2028.

The 250-acre waterfront project site is located on a year-round ice-free port with \$130 million previously invested in civil engineering and site infrastructure. More than 1 gigawatt of ready-to-develop onshore wind resource has been secured. At full build-out, the facility will have up to 2 gigawatts of electrolyzer capacity with 400 MW planned for the initial phase. With advanced engineering completed and the basis of design selected, the hydrogen and ammonia plant is permitted and ready-to-build.

Project development has prioritized engagement with numerous local stakeholders. The local and federal governments have been supportive, as the project will help achieve regional and national climate goals while supporting the development of Nova Scotia's world class offshore wind resources.

Bear Head Energy is a wholly owned development of BAES Infrastructure. BAES Infrastructure's mission is to build the infrastructure and logistics platforms that will serve the energy needs of tomorrow, focusing on developing early-stage, technology-ready projects across a variety of end products, energy value chains, and investment structures.

### **Contact:**

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902-448-7431

## **Clem Geo-Energy**

*Canadian Headquartered // Alberta, Canada*

Website: <https://www.clemgeo.com/>



### **Description:**

Clem Geo-Energy Corp. ("Clem Geo"), is a renewable energy firm specializing in wind and solar energy and green hydrogen project developments. Charlene Beckie, CEO is the driving force in this new and challenging market. Clem Geo handles all business functions ranging from deal, contract and partnership negotiations, financing, program planning and design, development, regulatory compliance, permitting and community engagement. In the Canadian Market, Clem Geo spearheads 120 MW Wind, 97 MW Solar in development (Alberta) and 1000 MW Wind and 300 MW Hydrogen, proposed (Newfoundland and Labrador). Clem Geo is looking to make alliances with EU companies to support these projects and new growth engagements.

### **Contact:**

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## EverWind Fuels

Canadian Headquartered // Nova Scotia, Canada



Website: <https://everwindfuels.com/>

### Description:

EverWind is North America's leading independent green hydrogen developer, building a 1 million tonne per annum green ammonia facility. The first phase is permitted and set to produce and export 200,000 tonnes per annum starting in 2025 then achieve the full 1 million tonnes per annum volume by 2026. EverWind owns and operates the deepest ice-free berth on the East Coast of North America, with world class access to rail, roads and pipelines. Our safety-first culture reflects a highly skilled and extensively certified workforce, with a stellar safety record.

EverWind works with some of the largest European energy companies, leading hydrogen & ammonia equipment suppliers, and financial advisors. These relationships will support the strategic and expeditious development of the next phase of our Nova Scotia project, including a 2 GW wind farm, which is expected to be the largest in North America.

EverWind has three First Nations equity partners and is a champion for meaningful engagement with Rightsholders and the advancement of social and economic reconciliation. At a local level, the Company works closely with municipalities and stakeholder organizations.

Leveraging our Nova Scotia development experience, EverWind is also pursuing a sister project on the Burin Peninsula in Newfoundland and Labrador. This project will consist of a 2 GW wind farm to produce green hydrogen and ammonia, very similar to the second phase of the Nova Scotia project.

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## **Green Hydrogen Canada Inc**

*Canadian Headquartered // Ontario, Canada*

Website: <https://www.linkedin.com/company/green-hydrogen-canada-inc>



### **Description:**

Green Hydrogen Canada Inc, Oakville, Ontario, Canada (GHC) is a developer of green hydrogen projects in Atlantic and Pacific Canada. GHC was founded by a team of Canadian and European energy professionals who have decades of experience in renewable energy project development, financing and transaction management as partners of Source3 Energy Inc, Oakville, Ontario, Canada.

The GHC team has been working on developing green hydrogen opportunities in Canada and on the island of Newfoundland since 2020. GHC established Terra Nova Hydrogen Inc (TNH), St. John's, NL, Canada as developer of the TAQAMKUK project, a 3GW wind energy powered green hydrogen and ammonia export hub currently under development on the Burin Peninsula in the southern part of the island of Newfoundland. The estimated production capacity of over 1m mt of green ammonia from 2027 will be exported to Europe.

TNH is a joint venture of GHC and Miawpukek First Nation of Conne River, Newfoundland and Labrador, Canada. TNH has the financial backing of a major private equity infrastructure fund for all the equity required for the development and construction of the TAQAMKUK project.

GHC and TNH are represented by Mr. Ayaz Khokhar, CEO and co-founder, Oakville, ON, Canada, and managed by a financial, legal, project development and engineering team working from offices in Canada (Ontario & Newfoundland and Labrador) and Europe.

### **Contact:**

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## Northland Power

Canadian Headquartered // Ontario, Canada

Website: <https://www.northlandpower.com>



### Description:

Founded in 1987, Northland Power is a Canadian global power producer dedicated to accelerating the clean energy transition by producing electricity from renewable resources. Northland owns and manages a diversified generation mix including offshore and onshore renewables, and efficient natural gas, as well as supplying energy through a regulated utility. Headquartered in Toronto, Canada, with global offices in eight countries, Northland owns or has an economic interest in 3.0GW of operating capacity and has a significant project pipeline encompassing over 20GW of potential capacity.

The European market has been instrumental in establishing Northland's position as global leaders in offshore wind and is home to some of our largest operational facilities including Gemini (600MW, Netherlands), Nordsee One (332MW, Germany), and Deutsche Bucht (252MW, Germany). Furthermore, Northland's global footprint spans across UK, Poland, Romania, Spain, Japan, South Korea, Taiwan, Columbia and Mexico. It's announced hydrogen pipeline includes projects in Canada, Germany and Columbia.

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## **Universal H2**

*Alberta, Canada*

Website: <https://uh2.eu/>



### **Description:**

Universal H2 (UH2) is part of the Universal Kraft Group, a set of companies focused on renewable energy solutions. UH2 is the company dedicated to the development of green hydrogen and green ammonia projects. Committed to a sustainable, reliable and affordable energy system, UH2 works on solutions for both green power production and storage. Able to provide the full project needs, the company strives to add value to its clients through ongoing technology and innovative solutions.

The Group is originally from Sweden and now has offices also in Portugal, Spain and Canada. The main technical and operational team is based in Portugal, but the company has ongoing projects worldwide including Canada where it has developments in Alberta, BC and Quebec, including an ammonia production facility combined with hydrogen and solar energy set to produce up to 270 tons of ammonia per day.

### **Contact:**

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# ENGINEERING SERVICES, ENGINEERING, PROCUREMENT AND CONSTRUCTION (EPC)

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## Hatch

Canadian Headquartered // Ontario, Canada

Website: <https://www.hatch.com/>



### Description:

Our organization is passionately committed to the pursuit of a better world through positive change. We embrace your visions as our own and partner with you to develop better ideas that are smarter, more efficient, and innovative. Our global network of 10,000 professionals work on the world's toughest challenges. Our experience spans over 150 countries around the world in the metals, energy, and infrastructure sectors.

We are employee-owned and independent—free to bring our best thinking to your business. Our exceptional, diverse teams combine vast engineering and business knowledge, working in partnership with our clients to develop market strategies, manage and optimize production, develop new game-changing technologies, and design and deliver complex capital projects.

We work closely with the communities in which we serve to ensure that our solutions optimize environmental protection, economic prosperity, social justice, and cultural vibrancy. We want their businesses, ecosystems, and communities to thrive, both now and into the future.

Our people are passionate about our corporate purpose and values. We believe in long-term relationships with our partners, and are committed to our clients' lasting success. To achieve our global goal of a low carbon future, hydrogen will be a necessary energy carrier and one that is experiencing unprecedented attention today.

### Contact:

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## **K&D Pratt Group Inc**

*Canadian Headquartered // Newfoundland and Labrador, Canada*

Website: <https://kdpratt.com/>



### **Description:**

K&D Pratt Group Inc. is a comprehensive full-service solutions provider specializing in the Life Safety, Instrumentation, Technical Services, Offshore, and Coatings industries. Our quality products are complemented by our industry-leading partners and our experienced in-house personnel whose number one priority is to deliver superior customer service in the Atlantic provinces of Canada.

In the past few years, we have developed our presence in Quebec, Ontario, Saskatchewan and British Columbia with Everguard Fire and Safety, which is a full-service Fire & Safety sales and service company providing businesses with fire and safety products and the required services to protect their investments, employees, tenants and property.

Our latest addition to the group, Meridian 60 Offshore, is an international joint venture focusing on marine, energy, industrial and offshore supply and services in the country of Guyana. Meridian 60 Offshore is formed by Industrial Safety Supplies Inc. of Guyana and K&D Pratt Group Inc. of Canada. This partnership represents the perfect accumulation of knowledge, skill, and experience especially in the marine, energy, offshore and industrial services.

### **Contact:**

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Andrew Bell, CEO  
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## **Pennecon**

*Canadian Headquartered // Newfoundland and Labrador*

Website: [www.pennecon.com](http://www.pennecon.com)



### **Description:**

Pennecon is a leading provider of integrated solutions across a diverse portfolio of capabilities: heavy civil, industrial, services & maintenance, and marine.

From breaking new ground to commissioning and ongoing site maintenance, we deliver the best solutions, service and quality. Powered by a diverse team, from coast to coast across Canada, we are united by our passion and determination to deliver results on the most complex jobs and challenging environments.

Our experience portfolio includes building and delivering key infrastructure for sustainable and renewable energy projects: hydropower, windpower, ports, and sustainable aviation fuels.

### **Contact:**

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709-763-2013

Kevin Mouland, Chief Operating Officer

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709-782-3404

## **Powertech Labs**

*Canadian Headquartered // British Columbia, Canada*

Website: <https://powertechlabs.com/>



### **Description:**

Powertech Labs Inc. is one of the largest testing and engineering service providers in North America, situated in beautiful British Columbia, Canada. Powertech is internationally recognized for the technical expertise related to the power utility industry, equipment manufacturers (OEMs), clean energy, transportation, oil & gas, telecommunication, and other markets. Our 11-acre facility offers 15 different testing labs for an integrated approach to the advancement of power generation, transmission, substation and distribution equipment and the advancement of the integrated power system. Powertech is also a global leader in hydrogen technologies, providing certification, design qualification, performance, and safety testing services for hydrogen and natural gas components and systems, as well as the design and construction of innovative hydrogen vehicle fueling and dispensing systems.

Powertech is a pioneer in the evolution of the transport industry to electric and hydrogen “fuel” with 20-year history in developing hydrogen refueling solutions, in the design of turnkey, containerised fueling station packages. Powertech offers hydrogen refueling solutions in stationary, semi-permanent, and mobile configurations to meet client’s application.

### **Contact:**

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604-307-4669

## Triple Point

Canadian Headquartered // Newfoundland and Labrador, Canada

Website: <http://triplepoint.ca/>



### Description:

Triple Point Resources is establishing a global portfolio of clean energy storage infrastructure to support the development of scalable, safe and affordable renewable energy solutions. We provide robust energy storage systems for green energy applications, working in collaboration and partnership with the communities where we operate.

Our flagship project, Fischell Salt Dome, offers a safe, cost effective, long-term, clean energy storage solution for one of the world's premier wind corridors and fastest-growing hydrogen hubs. Located on the Southwest Coast of Newfoundland, Fischell is the only known "Gulf Coast" style domal-quality salt formation in Eastern Canada. Fischell has the potential to be a vital link between all new green energy projects in the area, providing a massive long-term storage solution to facilitate the economic viability of the region and the establishment of a new global clean energy hub in Canada.

### Contact:

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## Tiller Engineering Inc.

Canadian Headquartered // Newfoundland, Canada

Website: <https://tillerengineering.com/>



### Description:

Tiller Engineering Inc. is a professional Canadian engineering firm founded in 2001. Based in Atlantic Canada we are a regional leader in structural engineering, project management, and inspection, servicing major clients in the telecommunications, infrastructure, and energy industries.

### Contact:

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Rick Tiller, CEO  
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## TECHNOLOGY SOLUTION PROVIDERS

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### **Aurora Hydrogen**

*Canadian Headquartered // Alberta, Canada*

Website: <https://aurorahydrogen.com/>



#### **Description:**

Aurora Hydrogen is developing a technology that uses efficient microwave energy to heat methane in the absence of oxygen and water (pyrolysis) to produce hydrogen and solid carbon with no direct CO2 emissions. The technology is highly scalable and modular, units can be installed anywhere there is natural gas and electricity. Hydrogen production using Aurora's technology has the potential to reduce global CO2 emissions by over 500 million tonnes per year.

#### **Contact:**

Murray Thomson, VP and CSO

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### **CleanInnoGen**

*Canadian Headquartered // Ontario, Canada*

Website: <https://www.cleaninnogen.com/>



#### **Description:**

CleanInnoGen is dedicated to the commercialization of a clean hydrogen production technology. Led by top-notch scientists in the world on the thermochemical Cu-Cl water splitting cycle, CleanInnoGen bridges the know-how in the academies with best practices in the industry to develop heat to hydrogen systems to form a decentralized affordable green hydrogen network to address the growing demand for green hydrogen.

#### **Contact:**

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Victoria Xu, Co-Founder and CEO

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## **NH3 Canada Inc.**

*Canadian Headquartered // Ontario, Canada*

Website: <https://nh3canada.com/>



### **Description:**

NH3 Canada Inc. is a Canadian Green Tech Company, pioneering the development of systems and services based on the multiple uses of Green Ammonia, both for standalone applications, as well as being a key component within the overall Green Hydrogen Ecosystem. NH3 (Anhydrous Ammonia).

We have a patented process for the Synthesis of Ammonia, from Hydrogen and Nitrogen, with an emphasis on in-situ applications, of various scales, from a single farm for use both as fertilizer and eFuel, all the way up to Green Hydrogen Hubs, where it serves a vital role as Hydrogen Energy carrier, to address the challenges of storage and shipping; economically, safely and within already established globally as supply chains for Ammonia.

The company is currently signing up orders for Pilot Projects and Full Operations, starting with a hydroelectric project in Costa Rica, as well as wind and solar installations in Canada and Denmark.

### **Contact:**

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## **Nu:lonic**

*Canadian Headquartered // New Brunswick, Canada*

Website: <https://www.nuionic.com/>



### **Description:**

Nu:lonic Technologies is developing breakthrough gas conversion technology making use of microwave energy. The company's proprietary, patent pending Microwave Catalytic Reformer eliminates the need for combustion and replaces it with clean electricity. Nu:lonic's revolutionary, small-scale gas reformers are more efficient, simpler, and lower in cost than conventional technologies, allowing on-site generation of hydrogen from natural gas, biogas, methanol or renewable ammonia.

### **Contact:**

Jan Boshoff, Co-Founder and CEO

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## Pulsenics

Canadian Headquartered // Ontario, Canada

Website: <https://www.pulsenics.com/>



### Description:

Pulsenics was borne out of 10 years of Research and Development into Electrochemical Optimization Techniques, culminating in the invention of the Pulsenics core technology that enables in-situ characterization of industrial-scale electrochemical technologies. Pulsenics' mission is to provide the tools to drive the electrochemical industry towards a more sustainable and efficient reality.

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## Quantum Technology

Canadian Headquartered // British Columbia, Canada

Website: <https://www.quantum-technology.com/>



### Description:

Quantum Technology is a global leader in specialized industrial gas applications, particularly Helium and Hydrogen. For 40 years we have been manufacturing premium [Helium and Hydrogen liquefaction units](#), [recovery systems](#) and He production plants. We produce standard and custom solutions for any gas recovery, separation, purification and liquefaction.

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## R2 (Recherche 2000)

Canadian Headquartered // Québec, Canada

Website: <https://r2.ca/>



### Description:

Since its inception, R2 has specialized in the design, development, and implementation of analytical monitoring systems (intelligent systems) geared at industrial process safety, predictive maintenance, and optimization. We continue to use our information technology knowledge and electrochemical expertise to develop, produce and deliver practical solutions to chlor-alkali, caustic soda, chlorate, and Hydrogen producers.

Over a quarter century ago, R2 was first to develop a single cell voltage monitoring system. Today, we monitor over 70,000 elements across the world; R2's products and services are installed in 29 countries around the world and our growing customer-base counts an impressive user list that are leaders in their field.

### Contact:

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## SBI Bio Energy / Gölu-H2

Canadian Headquartered // Nova Scotia, Canada

Website: <https://www.sbibioenergy.com/golu-h2>



### Description:

The SBI Group is a proven innovative clean technology provider since 1998. SBI successfully developed and licensed their proprietary renewable diesel, SAF (Jet Fuel) technology. Gölu is a spinoff from SBI group, focused on renewable hydrogen technologies.

The Gölu solution uses a proven proprietary technology to generate carbon negative hydrogen from renewable inputs. Gölu converts a mixture of ethanol/methanol and water into fuel cell grade renewable Hydrogen thermo-catalytically, without using electricity, or any external energy inputs.

### Contact:

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780-975-9935

# PROFESSIONAL SERVICE PROVIDERS

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## **Angler Solutions**

*Canadian Headquartered || Newfoundland, Canada*

Website: <http://www.anglersolutions.ca>



### **Description:**

Founded in 2020, but drawing on over 25 years in the offshore oil and gas industry, Angler Solutions is a consulting and technology driven company with international experience that provides professional services in the energy market and ocean technology sector.

Angler's experience and knowledge in the oil and gas arena provides a unique set of transferable skills applicable to the energy transition taking place globally. Angler has specialist expertise in R&D, technological innovation, techno-economic analysis, and a broad range of skill sets in support of early phase project development through to overall project execution in pursuit of solving some of the most challenging energy problems.

Angler has a strong network of established relationships with industry, funding institutions, government agencies, academia, and the overall innovation ecosystem. Angler's multi-disciplined team has a wide variety of project exposure ranging from small grass roots to multi-billion-dollar development projects including experience in areas such as development planning, concept development, feasibility assessments, pre-FEED/FEED, detailed engineering design, procurement, planning, construction, installation, and pre-commissioning.

### **Contact:**

Chad Fowlow, Founder and Principal Consultant

**Caron Hawco Group**

Canadian Headquartered || Newfoundland, Canada



Website: <http://www.caronhawco.com/>

**Description:**

The Caron Hawco Group is a consultancy specializing in business and communications strategy, stakeholder management, innovation commercialization, regulatory and government affairs, and international relations. The company provides strategic advice to corporate and industry leaders from international corporations, industry associations, small business, and all levels of government, across numerous sectors and jurisdictions. It offers considerable supply chain knowledge and industry insights encompassing cleantech, energy, ocean industries, mining, R&D and innovation and supply chain. It also offers a strong global network to open doors to new markets, partnerships, and international investment opportunities.

The Caron Hawco Group has advised on and authored numerous provincial and national studies on opportunities in clean tech, energy, supply chain and diversity and inclusion. Recent projects have included a clean energy (wind/hydrogen/ammonia) development; salt dome clean energy storage; advising on stakeholders and social license to operate matters, such as local content, gender diversity, Indigenous engagement, government relations and the commercialization of ocean technologies and innovation.

**Contact:**

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## **GHD**

*Canadian Headquartered // Ontario, Canada*

Website: [www.ghd.com](http://www.ghd.com)



### **Description:**

GHD is a leading professional services company operating in the global markets of water, energy and resources, environment, property and buildings, and transportation. GHD delivers advisory, digital, engineering, architecture, environmental and construction solutions to public and private sector clients. Established in 1928 and privately owned by its people, GHD's network of 10,000+ specialists are connected across 200 offices located in five continents

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## **ICI Innovations**

*Canadian Headquartered // Newfoundland and Labrador, Canada*

Website: [www.iciinnovations.com](http://www.iciinnovations.com)



### **Description:**

ICI Innovations is based in Newfoundland and Labrador, with clients all over the world. ICI has provided information management solutions for clients in the energy and environment sectors for over 9 years, where the goal is to create interactive solutions that empower people to explore data in exciting ways that help them make better decisions.

ICI Innovations provides a one-of-a-kind approach using their dynamic reporting tool, ReportViz, in combination with its other business focused tools and systems. This allows for unique knowledge solutions, crafted for each client, that provide a business advantage during the various phases of a project.

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## **Intertek Canada**

*Ontario, Canada*

Website: <https://www.intertek.com/>



### **Description:**

Intertek is a trusted provider of quality and safety services for many of the world's leading brands and companies. The company's history in Canada dates back to 1888 when Milton Hersey established a chemical testing lab in Montreal. That lab merged with a building products lab established in 1927 by Charles Warnock and together they built Warnock Hersey (WH) into one of the largest testing and inspection entities in North America with a focus on fire-safety. Through growth and mergers, WH became part of Intertek's global network in the 1990's. Today, Intertek has more than 600 people working in 25 laboratories and offices across Canada, providing expert technical services to a wide range of industries and markets.

### **Contact:**

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## **Stewart McKelvey**

Canadian Headquartered // Nova Scotia, Canada

Website: <https://www.stewartmckelvey.com/>



### **Description:**

Stewart McKelvey is one of Canada's largest law firms, with over 240 lawyers and 350 staff working across Atlantic Canada. We understand the importance of renewable energy projects and the steps necessary to bring them to completion, and provide unparalleled expertise in renewable energy projects.

We are regularly recognized as the *Atlantic Canada Law Firm of the Year* by the Canadian Law Awards, and one of the *Best Law Firms in Canada* by the Globe and Mail, which speaks to our reputation in the industry. Our lawyers have been recognized nationally by Benchmark Canada, Best Lawyers, and Lexpert in energy law, and we are a proud member of the Canadian Renewable Energy Association.

We advise developers, contractors, independent power producers, provincial utilities, lenders, underwriters, and energy market participants in navigating the regulatory regimes associated with permitting, developing, constructing, financing and investing in renewable and clean energy projects including in wind, solar, biomass, geothermal, nuclear, hydro, and tidal energy. We are Atlantic Canada's renewable energy law Firm.

### **Contact:**

David Randell, Partner, Energy Team Lead

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# CANADIAN PORTS AND PORT AUTHORITIES

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## **Port of Argentia Inc.**

*Port Authority // Newfoundland and Labrador, Canada*

Website: [www.portofargentia.ca](http://www.portofargentia.ca)



### **Description:**

Port of Argentia, in Eastern Canada, is North America's first monopile marshalling port in support of US offshore wind development. Its unmatched, 70 hectares of paved runways, less than 2km from quayside is a distinct competitive advantage, with 20+ hectares of heavy laydown available for future monopile marshalling projects. An ice-free, deep-water port, Argentia features over 600 metres of docking facilities with up to 11 metres draft, supported by a robust industrial supply chain.

The Port has partnered with Pattern Energy to develop a proposed 1.2-Gigawatt renewable energy project to establish a wind-powered green fuels production facility that will see carbon zero green ammonia exported to European markets.

Significant port expansion at Argentia, scheduled for completion by Q2 2027, will see investment of capital infrastructure dollars exceeding \$100m CAD, including a concrete caisson dock with a minimum 13 metre draft and port electrification innovations.

### **Contact:**

Scott Penney, CEO

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709-227-5502, ext. 204



## **Port of Baie Comeau**

*Port Authority // Québec, Canada*

Website: <https://www.portbcomeau.ca/?lang=en>



### **Description:**

Port of Baie-Comeau, Quebec, Canada, is strategically located on the north shore of the St. Lawrence river, at the heart of Quebec Hydropower dams, in the proximity of mines producing strategic minerals, at a strategic distance to Canadian and US industrial zones and the European market.

The Port of Baie-Comeau is an industrial port with an established metal transformation industrial base and with the largest agri-bulk terminal of Quebec. A total throughput of 4 million tons annually, deep water access and the being only port in Quebec that has been recognised as a non-public Port Authority and Port Industrial zone in Quebec further characterizes the port.

With a strong pipeline of projects, the port is actively working with the industry and government to grow the current energy industrial cluster and the green energy eco-system for domestic and export purposes, from first level production to down stream activities. The Port of Baie-Comeau has been confirmed as the green energy industrial growth hub of Quebec.

### **Contact:**

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Richard Fournier, Lead Port City Planner  
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## **Port of Belledune**

*Port Authority // New Brunswick, Canada*

Website: <https://portbelledune.ca/>



### **Description:**

The Belledune Port Authority (BPA) is a part of Canada's Port Authority network. Tasked with managing the infrastructure and assets of the Port of Belledune in Northern New Brunswick (NB), the BPA's objectives include not only advancing the growth and prosperity of the economy in both Canada and the province of NB, but also fulfilling public policy objectives. Situated on the Atlantic Ocean, the Port offers some of the shortest sea shipping routes to Europe. Equipped with four marine terminals, 1,600 acres of industrial-zoned land and world-class modern infrastructure, the Port specializes in the transportation of dry and liquid bulk, as well as breakbulk or project cargo.

### **Contact:**

Daniel Villeneuve, Senior Adviser to the President/CEO  
[dan.villeneuve@portofbelledune.ca](mailto:dan.villeneuve@portofbelledune.ca)

## Port of Botwood

Port Authority // Newfoundland and Labrador, Canada



### Description:

Botwood is a town of 2,800 situated on the shores of the beautiful Bay of Exploits in the Central region of the island of Newfoundland and Labrador. The majestic Exploits River lends its name to our immediate region. The Exploits Valley has a population of over 22,000 and more than 500 businesses. Located just over 10 kms off the Trans-Canada Highway (TCH), Botwood is a twenty-minute drive from the regional center of Grand Falls-Windsor and some four hours from our provincial capital of St. John's.

With its strategic location to European and world markets, Botwood has been an industrial port for 200 years and being ice free, hosted some of the largest vessels from around the world. The industrial Port of Botwood's large sheltered deep-water harbour make it ideal for a multitude of marine activities and commercial enterprises. With modern wharf facilities, and strategic location, the port is poised to become a hub for new frontier opportunities.

The Port of Botwood is owned and operated by the Exploits Valley Port Corporation. We have a history of shipping newsprint, mining concentrates, fish products, metals, wood, fuels, salt and various items around the world. We were an offshore oil base for BP's exploration in the late 70's. We look forward to our next chapter in green energy.

### Contact:

Jim Sceviour, Mayor, Town of Botwood  
[jfsceviour@gmail.com](mailto:jfsceviour@gmail.com)

Scott Sceviour, Chair  
[scott.sceviour@anthonyinsurance.com](mailto:scott.sceviour@anthonyinsurance.com)

## Port of Corner Brook

Port Authority // Newfoundland and Labrador, Canada

Website: <https://www.cornerbrookport.com/>



### Description:

The Port of Corner Brook is a sheltered, deep-water port in Western Newfoundland, Canada. Accessible year-round and relatively ice-free, the port is well positioned for shipping to and from destinations in North America, such as ports along the St. Lawrence Seaway, in Atlantic Canada, and along the Eastern seaboard of the United States, as well as Trans-Atlantic and Arctic shipments. Corner Brook is the first major year-round shipping port from North to South in Eastern North America. Location is a crucial advantage for the Port of Corner Brook.

The Corner Brook Port Corporation (CBPC) is a non-profit community-based organization responsible for the stewardship and maintenance of the Port of Corner Brook. The CBPC aims to be a long-term viable port operation, facilitating regional economic development and ensuring the growth and development of high-quality ocean transportation and distribution services.

The CBPC has three lines of business: industrial operations, real estate, and cruise tourism. As a landlord operation, the CBPC maintains and markets its multi-use berth, which can accommodate a wide range of vessels, including bulk and breakbulk cargo ships, container ships, tankers, cruise ships, barges, and passenger ferries. The CBPC has two high-capacity cranes that can load and unload various cargo, including containers, project cargo and equipment. The CBPC provides berthage, storage space and a variety of port services such as fresh water, tugboat, fuel, and stevedoring. The CBPC focuses on pursuing industrial projects, particularly those with the potential to increase port activity and stimulate the local economy.

Sectors of interest include energy, fabrication, and value-added manufacturing. The flexibility of port facilities and the ability to develop additional waterfront land enables the port to consider strategic expansion to accommodate future industrial business opportunities.

### Contact:

Jackie Chow, CPA, CEO

[jchow@cornerbrookport.com](mailto:jchow@cornerbrookport.com)

Jennifer Hartley, M.ED., MBA, Business Development Manager

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**Port of Halifax**

Port Authority // Nova Scotia, Canada

Website: <https://www.portofhalifax.ca/>

**Description:**

In 2021, the total impact of the Port of Halifax on the Province of Nova Scotia was \$4.37 billion in economic output with the direct portion being \$2.72 billion. This level of activity generated direct and spin-off positive impacts of \$2.22 billion in GDP, \$1.42 billion in labour income and over 22,400 jobs.

The world's largest shipping lines call on the Port of Halifax, connecting the port to more than 150 countries. The beautiful Halifax Seaport is a premier arts and cultural destination for tourists and locals alike. Collaborating and working with strong partners and stakeholders, the Port community continues to deliver excellent service. Whether its cargo, cruise or business opportunities, the Port of Halifax is your competitive solution.

**Contact:**

Capt. Allan Gray, President & CEO, (902) 580-5345

[agray@portofhalifax.ca](mailto:agray@portofhalifax.ca)

## Port of Sept-Îles

Port Authority // Québec, Canada

Website: <https://www.portsi.com/?lang=en>



### Description:

The Port of Sept-Îles extends along a deep 45 km<sup>2</sup> bay cutting into the north shore of the Gulf of St. Lawrence. An archipelago of 7 islands form a scenic natural barrier at the mouth of this large body of water, which affords safe anchorage for ships 24 hours a day, 7 days a week, 365 days a year. The Port of Sept-Îles's state-of-the-art facilities can accommodate the world's largest bulk carriers and it has an annual cargo handling capacity of 100 MT, making it the largest mineral port in North America.

Formerly managed by the Canadian government, the Port of Sept-Îles became an autonomous organization in 1999. Since then we have been a local organization managed and run by the people of Sept-Îles. Our development vision is based solely on the needs and realities of our community.

As a world-class deep-water port, we want to provide the perfect cargo handling conditions and promote projects that benefit the local and regional economy. We work closely with a team of experts and a network of visionary partners to invest in the sustainable development of our strategic services and infrastructure. Read more about our ongoing and upcoming development projects.

The Port of Sept-Îles is a major player in the global natural resources industry. With state-of-the-art facilities that can accommodate the world's largest bulk carriers and an annual cargo handling capacity of 100 MT, we are hands down the leading mineral port in North America and a key partner in large-scale industrial projects in the region.

The Sept-Îles IP Zone is an industrial-use area that boasts world-class multimodal infrastructure and more than 4,000 hectares of land open for development projects in the primary and secondary sectors. The Port of Sept-Îles forms the hub of this 70 km<sup>2</sup> strategic area, which offers tremendous economic development potential for the region and the province as a whole.

### Contact:

Raynald Ouellet, Vice President, Operations & Business Development  
[rouellet@portsi.com](mailto:rouellet@portsi.com)

**POSHA - Port of Sheet Harbour Agency  
A QSL Company**

*Port Authority // Nova Scotia, Canada*



POSHA Website : <https://www.portofsheetharbour.ca/>

QSL Website : <https://qsl.com/>

**Description:**

The Port of Sheet Harbour is a deep-water port terminal located along the Atlantic Seaboard of Canada. This ice-free port is one of the closest ports to Europe. Being only 85 km from the circumpolar route it saves a great deal of time. Sheet Harbour is uniquely positioned with excellent access to all major highway systems in Nova Scotia reaching all major industrial centres. This strategic location means your cargo can be delivered anywhere in North America, by truck or vessel.

With its capability to handle multiple configurations of breakbulk and special project cargo, this terminal is an ideal choice for your supply chain requirements. The terminal includes a MARSEC secured, 12-acre common user laydown area located directly adjacent to the wharf. Terminal equipment is available through common user stevedoring services.

Our engineering expertise will enable us to conduct several port infrastructure improvements. These improvements, combined with our key local partnerships and international network, will be instrumental in achieving growth at the Port of Sheet Harbour. We forecast to bring synergies and opportunities on many fronts: breakbulk: project cargo through the Energy transition (Hydrogen & wind), bulk sector: biomass (wood chips, wood pellets), aggregates, gypsum, and aquaculture.

About POSHA – Port of Sheet Harbour Agency (POSHA) – A QSL Company, is the Port manager appointed by Nova Scotia Business Inc. (NSBI) to offer marine services at Sheet Harbour in Nova Scotia.

About QSL – QSL is a key supply chain player in port terminal operations, stevedoring, marine services, logistics and transport throughout North America. We treat cargo with care, listen closely to our clients and are committed to making a difference in the communities where we operate.

**Contact:**

**PORT MANAGEMENT**

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**STEVEDORING SERVICES**

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[info@qsl.com](mailto:info@qsl.com)  
418-522-4701

# CANADIAN GOVERNMENT, AGENCIES & INDUSTRY ASSOCIATIONS

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## **Global Affairs Canada, Trade Commissioner Service**



Government  
of Canada

Gouvernement  
du Canada

*Government || Ontario, Canada*

Website: [www.tradecommissioner.gc.ca](http://www.tradecommissioner.gc.ca)

### **Description:**

The Canadian Trade Commissioner Service (TCS) helps companies navigate the complexities of international markets and make better business decisions. The TCS is on the ground in more than 160 cities worldwide. We gain market intelligence, uncover opportunities for Canadian companies and help reduce business costs and risks. The TCS is a free service of the Government of Canada, helping companies to prepare for international markets, assess market potential, find qualified contacts and resolve business problems

### **Contact:**

Judith Baguley, Trade Commissioner,  
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Jacob Diner, Trade Commissioner  
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## **Export Development Canada**

*Crown Corporation // Ontario, Canada*

Website: <https://www.edc.ca/>



### **Description:**

For 75 years, Export Development Canada (EDC) has been dedicated to helping Canadian companies of all sizes succeed on the world stage. We are a financial Crown corporation that equips Canadian companies with the tools they need—the trade knowledge, financing solutions, equity, insurance, and connections—to grow their business with confidence. As international risk experts, we make trade safer for Canadian companies. Underlying all our support is a commitment to sustainable and responsible business.

### **Contact:**

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Stephen Wilhelm, Director of Strategy – Global Business Development, Europ

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## **Government of Newfoundland and Labrador**

*Government || Newfoundland and Labrador, Canada*

Website: <https://www.gov.nl.ca/>



### **Description:**

Located on the east coast of Canada, and along transcontinental shipping lanes, Newfoundland and Labrador is the closest jurisdiction in North America to Europe. With abundant available land and fresh water, world-class wind speeds optimal for electricity generation, numerous deep sea and ice-free ports, a skilled workforce, and a government committed to developing our hydrogen economy, Newfoundland and Labrador is ideally situated to become a hydrogen production and export hub for European markets.

The Department of Industry, Energy and Technology (IET), Government of Newfoundland and Labrador, is the lead department for innovation, economic and resource development, and business growth and diversification in Newfoundland and Labrador. The department works to create and maintain a competitive economy to support investment, trade activity, research and development (R&D); support community and regional economic development; foster innovation and technology transfer as well as commercialization; and support industry and entrepreneurship. IET is responsible for the promotion, exploration, development, and regulation of mineral and energy resources; energy supply, demand and royalties; energy economics; and develops and monitors regulatory and benefits activities.

### **Contact:**

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Michelle Power, Director of Marketing and Promotions

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## Invest in Canada

Government/Agency // Ontario, Canada

Website: <https://www.investcanada.ca/>



### Description:

Invest in Canada is Canada's global investment attraction and promotion agency. Facilitating global investment that spurs job growth and makes Canada stronger, Invest in Canada is the foreign investor's primary point of contact. Our customized services help global companies unlock investment opportunities in Canada.

### Contact:

Dejan Velichkov, Senior Advisor, Investor Services

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## Invest Alberta

Government/Agency // Alberta, Canada

Website: <https://investalberta.ca/>



### Description:

Invest Alberta Corporation (IAC) works directly with investors globally to start up or scale up in Alberta, Canada. With teams in Calgary and Edmonton along with 11 international locations in key markets, we connect industry, government partners, and economic development organizations and offer seamless services that make it easy for investment to flow into the province. With a strong entrepreneurial culture, we are taking new and innovative approaches to expedite the process of doing new business in Alberta.

Established as a crown corporation of the Government of Alberta, Invest Alberta promotes Alberta as an investment destination of choice to investors internationally, attract high-value and high-impact investments to Alberta, Canada.

### Contact:

Pascal Bleeker, Advisor Investment Attraction (Netherlands)

[pascal.bleeker@investalberta.ca](mailto:pascal.bleeker@investalberta.ca)

## Canadian Hydrogen and Fuel Cell Association

Association // British Columbia, Canada

Website: <https://www.chfca.ca/>



### Description:

The Canadian Hydrogen and Fuel Cell Association (CHFCA) is a national sector association that supports industry, academia, government agencies, financial organizations and other stakeholders focused on hydrogen and fuel cell technologies and products. As the collective voice of Canada's world-leading hydrogen and fuel cell sector, the CHFCA's mission is to strengthen Canadian leadership, raise awareness of the benefits of the technology, and accelerate the adoption of its members' products and services in Canada and abroad. The CHFCA currently has nearly 200 members across Canada and regional affiliates/partners in British Columbia, Alberta, Ontario, Quebec and the Atlantic provinces. The CHFCA supports its members with advocacy, government relations, communications, networking and events.

### Contact:

Nicolas Hilario, Director of Operations

[nhilario@chfca.ca](mailto:nhilario@chfca.ca)

(604) 970-2662

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## Energy NL

Association // Newfoundland and Labrador, Canada

Website: [www.energynl.ca](http://www.energynl.ca)



### Description:

Energy NL represents approximately 500 member organizations worldwide which are involved in the energy sector in the Province of Newfoundland and Labrador, Canada. Members are active in all areas of the supply and service sector and include a diverse representation of businesses that range from offshore supply vessels and helicopters, carbon reduction and sustainable technologies, health and safety equipment and training, engineering solutions and fabricators to law firms and human resource agencies. Energy NL's mandate is to facilitate member participation in the evolving energy industry by advocating for local sustainable development, seeking opportunities locally and globally, and creating connections that advance the industry.

### Contact:

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## **Opportunities New Brunswick**

*Government/Agency || New Brunswick, Canada*

Website: [www.ONBCanada.ca](http://www.ONBCanada.ca)



### **Description:**

ONB is the province of New Brunswick's lead economic development agency mandated with fostering economic and business growth. We work with companies inside and outside New Brunswick to accelerate sustainable economic growth. Our team works with businesses of all sizes to help them reach the next level of success. We are an action-oriented agency that seeks out and supports high-growth opportunities and offers seamless, integrated, and responsive services to our clients. Fostering a positive business climate is our priority.

When companies seek to grow, diversify, and expand, ONB is there with individualized services to help them on their path. Whether it's advanced expertise to help companies reach new markets, leverage new supply chain opportunities, or support for investing and innovation, our team is here to help every step of the way. At ONB, we believe that when you connect businesses with the right people, and the right opportunities, anything is possible.

### **Contact:**

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1(506) 566-1373

Martin Lockett, Energy Innovation Lead

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1(506) 343-5494

## **Sarnia-Lambton Economic Partnership**

*Government/Agency || Ontario, Canada*

Website: <https://www.sarnialambton.on.ca/>



### **Description:**

The Sarnia-Lambton Economic Partnership is the economic development agency for Sarnia-Lambton in Ontario, Canada. The area is known as “Ontario’s Hydrogen Hub” the Sarnia-Lambton area has unique competitive advantages that position the region to further its position as Ontario’s leading producer, user, and exporter of low-carbon hydrogen, as well as hydrogen technologies and services. As Ontario’s hydrogen leader, Sarnia-Lambton has identified pathways to transition the local economy to low-carbon hydrogen production and decarbonization, that will enable implementation of transformational technologies that utilize hydrogen, promote local expansions, support innovation and commercialization, and attract capital investment.

Sarnia-Lambton has recently released a Low-Carbon Hydrogen Strategy for the region that aligns with the Ontario and Canada hydrogen strategies. Recognizing the area has Ontario’s greatest potential to accommodate large-scale low-carbon hydrogen investment and innovation the Ontario’s Hydrogen Hub has a well developed value proposition to attract foreign direct investment as part of the developing net-zero economy in Canada.

### **Contact:**

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519-332-1820 ext 236

**TechNL**

Association // Newfoundland and Labrador, Canada

Website: <https://technl.ca/>

**Description:**

TechNL is a not-for-profit membership association that enables a thriving innovation-driven economy in the province of Newfoundland and Labrador, Canada.

TechNL provides visibility, business growth services and a collective influential voice to the tech sector in Newfoundland and Labrador with a vision to make Newfoundland and Labrador the most sought-after Canadian tech ecosystem, globally recognized for its collaborative community, diversity and quality of life.

**Contact:**

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