

Alberta Energy Delegation

June 19-21, 2023 Warsaw, Poland

GLOBAL AFFAIRS CANADA Trade Commissioner Service (TCS)

GOVERNMENT OF ALBERTA Ministry of Trade, Immigration and Multiculturalism

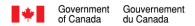
Alberta

Government

Do business with Canada

Faites affaire avec le Canada







Canada: Leading the charge to a smarter and cleaner energy grid

The global energy challenge is massive: how to meet the persistent growth in global energy demand while reducing greenhouse gas (GHG) emissions. Canada, a leader in electricity generation, is producing some of the cleanest and most affordable power worldwide. Canadian companies are ready to provide innovative solutions for challenges ranging from increasing adoption of renewable energy and distributed energy resources, the proliferation of behind-the-meter technologies, aging infrastructure, and a move towards digitalization and greater customer engagement in the shift away from carbon. A robust domestic market has led to the growth of strong clean energy companies. Canadian companies have an export mindset and clean electricity companies are increasingly exporting to foreign markets. 87% of Canadian clean technology firms export and have solutions deployed in United States, Latin America, Asia and Europe.

Canadian clean energy firms have a global reputation for excellence. Supported by a robust innovation ecosystem, ground-breaking Canadian technologies and solutions are addressing clean energy challenges around the world.

AREAS OF STRENGTH IN THE CLEAN POWER SECTOR









ENERGY STORAGE





REMOTE MICRO GRIDS











Participant Directory

Alberta Ministry of Trade, Immigration and Multiculturalism

Trade Commissioner Service

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Arcus Power

ATCO Frontec

Black Powder

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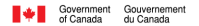
Total Containment Inc.

Vault Group

Victor Energy











https://www.alberta.ca/trade-immigration-and-multiculturalism.aspx

Alberta Ministry of Trade, Immigration and Multiculturalism

Mr. Mario Krpan

Director - Trade and Export Development - Europe

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The province of Alberta, Canada is a dynamic place to live and do business. As a known leader in responsible resource development across all sectors, the province is also showing leadership in research and innovation in energy and clean technologies.

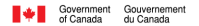
Alberta is open for business and driving new market opportunities that address the global need for energy security and transition to a lower-carbon economy. Alberta is ready to display and introduce their companies and organisations with unique and proven products and services to support different aspects of the energy development in areas such as hydrogen, carbon capture and storage, energy transportation and storage, power generations and transmission, environmental products, and energy efficiency.

In the context or recent geopolitical developments and aggression on Ukraine energy proven to be a base foundation of security and prosperity. Alberta companies are here to offer partnership with Polish and Ukrainian companies to support their security and develop plans for the future re-building energy capacity in Ukraine.

The province will continue to strengthen and expand relationships with international partners by identifying new areas of collaboration that have potential to create more investment, trade, jobs and be mutually beneficial for both Poland and the Ukraine.

Province of Alberta with its companies are here to offer partnership and long term strategic alliances to support energy and economic developments and cooperation.









Trade Commissioner Service

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The <u>Canadian Trade Commissioner Service</u> (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.

Our network of international contacts is unbeatable. As part of Global Affairs Canada and of Canada's network of embassies, the TCS has access to local governments and key business leaders and decision makers. We can increase the credibility of Canadian companies in global markets by helping the m gain access to local contacts not readily available to outside businesses.

TCS insights help you save time and money by avoiding costly mistakes that may result from trial and error. We often know what questions companies need to ask but may be unaware of. Research shows that companies that use TCS services are more successful at exporting than those that don't: the value of their exports is 18 percent higher, and they export to 36 percent more markets.

We have hands-on knowledge that comes from helping thousands of companies each year to pursue opportunities in global markets. We understand the sensitivity of your business information and we respect its confidentiality. Whether you're looking to export, invest abroad, attract investment or develop innovation and R&D partnerships, our global network of business professionals can help.

The TCS supports Polish companies in matching their sourcing needs with Canadian technologies, products and services as well as supports Polish investors in Canada and Canadian investors in Poland.









5Blue Process Equipment Inc.

Al Mamun, VP International Projects: AMamun@5blue.com

Kelly Smith, President: KSmith@5blue.com

5Blue Process Equipment Inc. having registered office at 2303 – 8th street, Nisku, Alberta, Canada T9E 7Z3 does business nationally & internationally, recognized for its in-house quality engineering, innovative gas process solutions, excellent manufacturing capabilities and quality management (QC practices: ISO9001:2015, ISO 14001, ISO 45001). The company's major Gas Processing Facilities are illustrated below but not limited to the following:

- Production & Test Separators/ Filtration & Coalescing Unit
- TEG/ Molecular Sieve type Dehydration Unit.
- H2S & CO2 Removal/Gas Sweetening
- MEG Injection & Regeneration Systems.
- Mechanical Refrigeration Systems/LTS/ J-T Package.
- Turbo-Expander based Cryogenic Processing
- NGL Fractionation- De-Ethanizer, De-Propanizer & De-Butanizer







Arcus Power

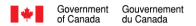
Daniel Erhardt, President-CEO: dan@arcuspower.com

Arcus is an energy market intelligence company trusted by global utilities, cities, Fortune 500 companies, small manufacturers and power generators. Arcus supports microgrids, commercial and industrial customers across all industries to reduce their operating costs and lower their carbon footprint. Arcus's services are delivered in industry leading modular SaaS solutions.

Arcus provides the following services:

- Nrgstream is a customizable platform for streaming historic and real-time energy market data and analytics on one of North America's largest power market data bases
- Pwrstream is a powerful predictive forecast and energy cost management toolkit that
 optimizes costs for generators, loads and microgrids, with demand response, price and
 coincident peak forecasting.
- Crbnstream is a cost decision support tool for environmental and sustainability mandates, utilizing dynamic tracking and forecasting of grid and onsite emissions.

Differentiating Arcus from other companies is their proprietary technology that allows them to tailor systems to the unique operational needs and economic demands of clientele.







ATCO Frontec

David Lampshire, General Manager, ATCO Frontec Europe: <u>David.Lampshire@atco.com</u>

ATCO is a diversified global corporation delivering service excellence and innovative business solutions in infrastructure and operations. With over 7,100 employees and assets totalling over \$24 billion, ATCO has been "Always there. Anywhere" for 75 years. Headquartered in Calgary, Alberta, the company provides essential services throughout many different industries in North America, South America, Europe and Australia. The company's diverse portfolio includes: electricity generation, transmission and distribution; natural gas transmission, distribution and infrastructure development; energy storage and industrial water solutions; retail energy (electricity and natural gas retail sales); workforce housing, innovative modular facilities and construction; and site support services, logistics and operations management.

ATCO Frontec are experts in remote workforce camp services, operational support, facilities management and disaster response worldwide. It has recent experience in the provision of workforce housing and site services in Ukraine, and is keen to understand how it can participate in the reconstruction effort through its wide range of capabilities.







https://blackpowdersolutions.com/

Black Powder

Miroslav Gojak, Distributor and partner of OEI and BPS for Europe and Middle Asia: miroslav.gojak@ventoglobal.com

Black Powder Solutions (BPS) is a Canadian company from Calgary, Alberta that produces special patented magnetic filtration and separation systems used in oil and gas production, refining, energy production, and pipeline systems. BPS was established 2010 and is present in 40 countries. Currently, there are no filtration systems in the world other than BPS that can filter particles under one micron (both metal and non-metal) with no flow restriction or pressure drop. BPS's filters and separators can filter all types of hydrocarbon fluids and gases with efficiency of more than 95%. BPS systems do not require replaceable elements and cartridges and only requires cleaning. The cleaning is done with automatic, semi-automatic or manual cleaning systems that are installed directly on BPS filters and separators. BPS systems drastically improve environmental impact, while increasing product quality, improving production reliability, preventing downtime and increasing safety. It is remarkable technology that is a game changer in the industry.







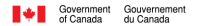
CANADIAN GLOBAL ENERGY FORUM

Canadian Global Energy Forum

Marty Wittstrom, President: mwittstrom@cgef.org

Canadian Global Energy Forum (CGEF) works for the benefit of Canadian companies operating or considering operations in the international energy industry. CGEF facilitates and promotes peer-to-peer networking and learning opportunities for Canadian energy companies and service providers. Participation helps to promote a network of companies and professionals that is mutually beneficial to members and the industry more broadly and CGEF is the only non-governmental, Canadian, not-for-profit organization fulfilling this role. It is run and organized entirely by volunteers comprised of a dedicated group of industry professionals.

Networking and learning opportunities are created through bi-monthly luncheons, conferences and webinars as well as an active website that advertises international opportunities and events of interest to its membership. CGEF also attends international conferences, trade missions and scout meetings to promote the Canadian energy industry globally and bring industry opportunities and contacts back to its membership.







https://www.carbonconnectinternational.com/

Carbon Connect International

Darcy Spady, Managing Partner: darcy@carbonconnectinternational.com
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Carbon Connect International (CCI) manages methane emission reduction in compliance with the UN standards and provides analysis and management to bring companies and jurisdictions into compliance with global commitments for greenhouse gas reductions.

In the last two years, CCI has provided program management of over 160 emissions reduction projects in 16 categories, resulting in a 20 year lifetime emissions reduction of 17 million tonnes of carbon dioxide equivalent (tCO2eq). It has also managed a methane emissions baseline survey of over 15,000 sites and categorized that data for further use. Carbon Connect's emissions management expertise and solutions exist in the following core areas: Carbon accounting and baseline emissions quantification; technology and emissions reduction implementation, carbon management strategies, emissions policy development, methane reduction education and training. Based in Calgary, Alberta, we utilize or team of 10 technical staff and advisors to perform consultancy, gap analysis and management of emissions reductions programs.

Do business with •
Faites affaire avec le

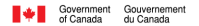
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The Centre for Gas and Liquids Monetization (CGLM)

William P. (Bill) Gwozd, P. Eng., Vice Chairman: bill.gwozd@centreforgas.com

A not-for-profit entity, the Centre for Gas and Liquids Monetization is a Canadian group, established in 2016, that adds a consistent voice to highlight the value generated by the natural gas and natural gas liquids business for the benefit of all stakeholders. It is focused on the entire value chain and not optimization of segments of that business.

Goals are accomplished by:

- 1. Completing analysis and providing independent information with a focus on benefits across the value chain
- 2. Providing a focus on the overall benefits, potential, and the risk of inaction
- 3. Communicating educational material and support to stakeholders to society in a socially responsible, environmentally manner
- 4. Supporting the growth of natural gas and natural gas liquids revenue by commercializing the resource
- 5. Integrating benefits across the value chain by showcasing natural gas as a clean fuel bridge towards global climate objectives







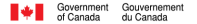
Domino Highvoltage Supply Inc.

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Donat (Dan) Znaidinski, National Manager – Tools, Testing & Rentals: dznaidinski@dominohighvoltage.com

Domino Highvoltage Supply is a 100% privately owned company, founded in 2005, that provides creative solutions to power line supply across North America. Domino is a stocking distributor of high voltage material with locations in the US and Canada that service thousands of private power line contractors, engineering firms, and utilities.

Domino provides all material, tools, and equipment needed for transmission, distribution, overhead, underground and substations. Domino has North America wide distribution hubs and carries substantial inventory to help keep lead times down on key items. Domino's tool repair labs perform authorized warranty repairs for several major manufacturing brands.

Domino's major projects procurement and material management program (PPM) provides the best global products for your project and has performed hundreds of factory audits around the world to ensure a quality product is delivered.







Enbridge

Jason Kearns: <u>jason.kearns@enbridge.com</u>
Nadine Barber: <u>nadine.barber@enbridge.com</u>

Enbridge connects millions of people to the energy they rely on every day, fuelling quality of life through its North American natural gas, oil or renewable power networks and a growing European offshore wind portfolio. Enbridge is investing in modern energy delivery infrastructure to sustain access to secure, affordable energy and building on two decades of experience in renewable energy to advance new technologies including wind and solar power, hydrogen, renewable natural gas and carbon capture and storage. Enbridge is committed to reducing the carbon footprint of the energy it delivers, and to achieving net zero greenhouse gas emissions by 2050. Headquartered in Calgary, Alta., Enbridge's common shares trade under the symbol ENB on the Toronto (TSX) and New York (NYSE) stock exchanges.





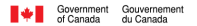


www.edc.ca

Export Development Canada

Klaus Houben, Senior Regional Manager – Europe, Head of EDC Representation: KHouben@edc.ca

Export Development Canada (EDC) is Canada's export credit agency. As part of the Canadian trade eco system and in close collaboration with federal and provincial partners It is dedicated to helping Canadian companies of all sizes, go, grow and succeed beyond borders. As international risk experts, EDC provides companies with knowledge, financing, insurance and connections. They also provide financial solutions to global companies to facilitate and grow purchases from Canadian companies as well as supporting Canadian companies investing abroad. With its global footprint and in particular the representations in Europe EDC has the regional market knowledge and network that help Canadian companies entering the European market. Within EDC's Market Investment Strategy for Europe a strong focus is on the energy transition in Europe and to help Canadian companies in this field to enter respective supply chains and projects in Europe by making necessary introductions and provide required financing solutions.







Galleon Gas

Rainer Maas. Founder, Director and VP Business Development: rainer.maas@galleongas.com

GALLEON GAS, a private Canadian company with a worldwide licence for the use of the technology and patents required to build P-LNG Containers (PLCs), created with the purpose of providing safe, secure, cost effective distribution of Natural Gas to Europe from politically stable natural gas rich regions of the world.

PLCs are 40 foot intermodal shipping containers that transport pressurized liquefied natural gas at higher pressure (30 Bar) and temperature (-100 Celsius) than LNG via standard container ships. Facilities required to liquify the natural gas for P-LNG are significantly less expensive, less costly, less complex than LNG facilities.







General Magnetic Canada Inc.

Al Duerr, CEO: alduerr@generalmagnetic.ca

General Magnetic Canada Inc. (GMCI) specializes in energy efficiency and GHG emissions mitigation technologies proven in the Canadian energy sector. It offers total wellsite electrification solutions that conserve natural gas, eliminate methane emissions from gas powered pneumatic instruments, and enhance safety. It has proven leading-edge methane measurement technologies including instrument and compressor seal vent gas measurement that are used by the Alberta Energy Regulator, producers, and service providers operating in Canada and internationally. Its methane emission reduction technologies include solar ready electronic actuators, fail-safe electronic controllers for separators, and solar chemical injection technologies, combined eliminating the need for instrument air. GMCI fully electrified solutions also provide a platform for advanced remote control and data collection, enabling AI-aided optimization of production operations.







https://www.geologic.com/ https://cseenergy.ca/

geoLOGIC Systems

Bill Whitelaw, Managing Director of Strategy and Sustainability, geoLOGIC Systems *In addition, Bill is attending in his capacity as Chair, Canadian Society for Evolving Energy bwhitelaw@geologic.com

geoLOGIC Systems is an international energy intelligence and data firm based in Calgary, AB with offices in Houston, London, and India. It has a diverse portfolio of products and services, including geoSCOUT, gDC Cloud, The Daily Oil Bulletin and Evaluate Energy Learning and ESG Services. Its software and data products are used by nearly 70 per cent of Canada's upstream energy sector, including operators, services companies, governments, financial institutions and post-secondaries. It also has a broad range of global clients, which access a broad range of key financial and operating data sets, including emissions and ESG dashboards.

geoLOGIC Systems also provides an extensive array of sustainability training programs designed by the sector, for the sector.







https://www.sbibioenergy.com/golu-h2

Gölu Hydrogen Technologies Inc.

Dr. Inder Pal Singh, President & CEO: ips@sbibioenergy.com

Dr. Shradha Singh, VP: ips@sbibioenergy.com

Gölu Hydrogen Technologies (Gölu) offers modular solutions for decarbonizing the transport, energy and various industry sectors. Golu is committed to help reduce GHG emissions to arrest global warming.

Gölu is a part of SBI group of companies, established in 1998, located in Edmonton, Alberta, Canada to develop and commercialize cutting edge carbon negative production technologies. SBI has developed and commercialized carbon negative renewable fueltechnologies in recent past. Gölu-H2 allows decentralized, at the point of use, production of Carbon Negative Hydrogen and Clean Electricity. Gölu-H2 produces hydrogen completely independent of petroleum energy resources. Golu converts widely available low-carbon ethanol into hydrogen. Gölu-H2 requires no facility upgrade; ethanol can be stored in regular storage tanks. Gölu-H2 modular units are used for combined hydrogen heat and power (CHHP) generation for FCEV refueling and EV charging at the same site and for off the grid and microgrid operations.





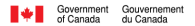


https://otsg.com/

Innovative Steam Technologies

Slobodan Andan, General Manager: SAndan@otsg.com

Innovative Steam Technologies (IST), a Division of Propak Systems, engineers, designs, manufactures and services a unique type of Heat Recovery Steam Generator (HRSG) called a Once Through Steam Generator (OTSG). For Enhanced Oil Recovery (EOR) applications, IST's patented rifled pipe technology provides an industry-leading solution for steam generation. IST is an industry's leading choice and advanced solution for combined cycle (on or offshore), CHP, LNG, STIG, ORC and EOR plants. For FPSOs, IST offers a unique solution for OTSGs and/or Water Heaters. IST has been selected as technology and equipment supplier for the World's first combined cycle plant on an FPSO.



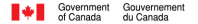




One Eye Industries

Miroslav Gojak, distributor and partner of OEI and BPS for Europe and Middle Asia region: miroslav.gojak@ventoglobal.com

One Eye Industries (OEI) is a Canadian company from Calgary, Alberta that produces special patented magnetic filtration systems used in mining, oil and gas, drilling, transportation, energy production, water systems, hydraulics and many other applications. OEI was established 25 years ago and is present in 40 countries. OEI developed the unique filtration systems in the world that can filter particles under one micron (both metal and non-metal) with no flow restriction or pressure drop. OEI's filters can filter all types of hydrocarbon fluids, oil, glycol, water with efficiency of more than 95%. OEI filters do not have replaceable elements and cartridges. Filters just need cleaning and they last 25+ years without need for replacement. The cleaning system is very simple and ecologically friendly. OEI filters drastically reduce the impact on the environment because machines using OEI filters need 2-3 time less oil replacements and do not have throwaway cartridges. OEI filters increases machine reliability, preventing downtime and reduce maintenance cost. OEI filtering technology is a secure path to a sustainable and ecological operation of heavy machinery.







https://poweringpastcoal.org/

Powering Past Coal Alliance (PPCA)

Chris Radojewski, Programme Manager: Chris.radojewski@poweringpastcoal.org

The Powering Past Coal Alliance (PPCA) is the world's first and only coalition of national and subnational governments and private sector organisations working to advance the transition away from unabated coal power generation and committed to aligning with the Paris Agreement. Founded at COP23 in 2017 by Canada and the United Kingdom, the Alliance boasts over 165 members from around the world. Membership in the PPCA offers an opportunity to showcase leadership in climate action and the clean energy transition as well as increases influence at a global level.

Members have access to a diverse network of experts and key influencers across government, industry, and civil society to support their coal phase-out plans. The PPCA regularly organises technical workshops, thematic webinars, and members meeting for expertise and best practice sharing across multiple work strands, including energy security, private finance, grids, just transition and more.







https://www.propaksystems.com/

Propak Systems Ltd.

Andy McPike: AMcPike@propaksystems.com

Propak Systems Ltd. is a private Canadian corporation, established 47 years ago, owned, and operated by its senior management. We are built to undertake any part of our client's project execution strategy for an energy processing and generation solution: evaluating the opportunity; selecting the best alternative; defining the best plan; executing the complete energy processing project from front end engineering studies through to commissioning, start-up and aftermarket support services.

Propak continues to expand its ability to meet customers' requirements for innovative energy processing solutions through our Compression and Power, Natural Gas Processing, Carbon Capture, and Heavy Oil Processing business units. Our Innovative Steam Technologies (IST) business unit further expands Propak's product line. Our Stock Equipment boasts a wide line of standard packages for gas processing, gas treating, compression and power generation which are built to meet both domestic and international industry standard specifications.

Propak is a recognized industry leader in Canada and internationally that offers and builds innovative solution which create value for energy processing and generation worldwide. We believe that individual attention to every job, technical innovation, quality craftsmanship and fulfilling our promise to deliver on schedule and on budget are the keys to our success.

Propak hope a that the European market recognizes and capitalizes on its ability to provide its clients with fully integrated, in-house, turnkey Engineering, Procurement, Fabrication and Construction (EPFC) expertise and capabilities.





https://www.sait.ca/

Southern Alberta Institute of Technology (SAIT)

Mónica M. Bennett, Senior International Client Development Manager: monica.bennett@sait.ca

The Southern Alberta Institute of Technology (SAIT) is a technical institute based in Calgary, Canada, with over 106 years of experience as a leader in applied education. SAIT's success lies in its commitment to an applied education model encompassing hands-on teaching methods, industry-experienced instructors, an industry-aligned curriculum, and teaching environments and facilities that reflect real work situations. SAIT delivers custom-designed client-specific training programs, short programs and seminars, technical vocational training consultancies, needs assessments and online programs.

Over the last 30 years, SAIT's International Training and Client Development group has successfully worked with various global stakeholders. These include government ministries, private sector entities, and educational institutions. SAIT specializes also in providing institutional capacity building and workforce nationalization solutions aimed at training and developing the technical skills of a nation's local labour forces. Whether it is in their cutting-edge facilities in Canada or on-site at clients' locations worldwide, SAIT delivers top-notch training programs tailored to meet their client's specific needs.







Subnet Solutions Inc.

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Tatiana Navarro, Account Manager: <u>Tatiana.Navarro@SUBNET.com</u>

Flavio Di Giovambattista, Services Integration Specialist: Flavi.DiGio@SUBNET.com

SUBNET is a leading software technology provider that has been instrumental in implementing advanced cybersecurity solutions for utilities critical infrastructure for nearly 20 years. Their expertise spans the globe, serving utilities on 6 continents.

SUBNET's flagship product, PowerSYSTEM Center Software, enables utilities to securely manage and remotely access a diverse range of operational technology (OT) devices. This includes protection relays, reclosers, RTUs, and more from leading vendors such as Siemens, GE/Alstom, ABB/Hitachi, and Schneider Electric.

The platform offers a flexible, efficient, and secure solution for remote engineering, automatic event file collection, password and configuration management, and compliance with NERC CIP and other regulations. By utilizing PowerSYSTEM Center, utilities can reduce costs, control user access, track system changes, generate reports, and ensure the highest level of cybersecurity.







www.sulfurrecovery.com

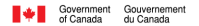
Sulfur Recovery Engineering

Caleb Kuhn, P.Eng., Process Engineer, European Manager: calebk@sulfurrecovery.com

Sulfur Recovery Engineering Inc. (SRE) is an international field-testing and consulting company that helps clients to operate safely, cut costs, reduce emissions, and optimize performance of their facilities. SRE offers highly specialized services to the oil refining and gas processing industries to assist clients with the operation, optimization, and long-term management of their Sulphur Recovery Unit (SRU), Amine Unit, Sour Water Stripper (SWS), and associated upstream process units. SRE

SRE's business operations are based on the ability to provide fast and accurate on-site process gas stream sampling and analyses (via gas chromatography) along with the interpretation of all data collected and development of an engineering-based plan of action to optimize clients' facilities.

Main services offered by SRE include: SRU, Amine, and SWS performance evaluations; Start-up and shutdown assistance; Process design (FEED, basic engineering design, and detailed design); Design review and endorsement; performance guarantee verification; Process technology selection; engineering and operator training; and Facility simulation and optimization; energy efficiency studies.







Taylor Energy Advisors

Cathy Taylor, Managing Director: cathytaylor@taylorenergyadvisors.com **Mark Taylor**, Principal Advisor: marktaylor@taylorenergyadvisors.com

Taylor Energy Advisors (TEA) is a full-scope energy agency which offers its clients a broad spectrum of advisory services to quickly introduce you to Canada and Alberta.

- Effectively move through Canada and Alberta's government and regulatory landscape saving time, reducing risk and improving returns.
- Engage efficiently with First Nations ensuring projects progress
- Technical and regulatory understanding of hydrocarbon, geothermal, helium, hydrogen, carbon capture & storage

TEA brings to bear on behalf of its clients extensive connectivity through its formal networks to key influencers and decision-makers in government, regulatory agencies, industry companies, industry associations and research organizations, First Nations communities and post-secondary institutions.





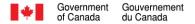


Thermodesign

Nick Hanson, Director of Sales and Applications: nhanson@thermodesign.com

TDE is an innovative energy solutions company and a recognized EPFCM leader of sustainable and traditional energy projects around the globe. At the center of our corporate values is our commitment to protecting and conserving the environment and prioritizing the well-being of individuals affected by our corporate operations.

We provide superior solutions that are safe, reliable, and beneficial to our clients, our industry, and our world. TDE's expanding environmental projects include carbon capture utilization and storage, hydrogen and electrification projects, power generation, waste-to-energy, water treatment, energy storage, renewable fuels and biofuels, flare gas recovery, and emissions reduction. Our Net Ze ro strategy can help our clients develop a Net Zero solution optimized for their unique requirements







Total Containment Inc.

Larry Young, President/CEO: larry@totalcontainment.ca

Total Containment Inc. is a Clean Tech company that has developed patented (in multiple countries) composite technologies for use in pipeline and other infrastructure applications. Total Containment, designs, engineers, manufactures, and installs pipeline secondary containment systems, with or without integrated leak detection, for pipelines of any size, in any service, buried or above ground (including Hydrogen storage and transportation and CO2 service). We focus on the challenges and obstacles being faced by current pipeline owner/operators and those being faced by pipeline developers. Our system design ensures that the contents being transported in a pipeline are never released into the environment, and further protects the pipeline from environmental influences that could result in pipeline failures and leaks (corrosion, 3rd party strikes, sabotage, explosions, fire, floods, geotechnical events, and erosion to name a few). When the products being transported by a pipeline are explosive, highly flammable, or volatile, our system design provides an added layer of safety for workers and the public, by eliminating the possibility of the leaked substance posing further Health and Safety Hazards. We offer cost competitive, value-added solutions to overcome these obstacles and in doing so, help to protect resources, the environment and the infrastructure owner/operators bottom line. Envirolock™ technology is both cost effective and focused on pipeline infrastructure integrity and protection, as well as ESG and Safety.

Total Containment was selected as one of the "Top 50 Most Investable Cleantech Companies in Canada" by Foresight Canada in 2021.







Vault Group

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Vault was founded in 2015 by Matt Deeprose who wanted to create an industrial contracting company that promoted principles of safety, quality and efficiency. Specializing in pipeline construction, integrity and maintenance, Vault Pipelines has executed projects as far west as Vancouver Island and as far east as Newfoundland. Vault Industries is another contracting entity within Vault Group that focuses on executing projects dedicated to lowering our carbon footprint such as solar, hydrogen and carbon capture. Vault Global Industries (VGI) is the newest entity within Vault Group with a focus on international project development and execution. Having recently established a Joint Stock Company in Tripoli, Libya, VGI is intent on expanding internationally in countries like Poland and Ukraine.







Victor Energy

Adam Budzinski, Vice President International Operations, Java Holdings Inc.:

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JAVA is the investment vehicle of the Budzinski family, created to develop an infrastructure contracting business. The Budzinski family was previously engaged in the establishment, development and management of Valard Construction.

- Valard was established in 1979 by Victor Budzinski
- It developed into the largest utility contractor in Canada, and was engaged in some of the largest transmission line developments in the country's history.
- Adam Budzinski took over as president in 2010. Also in 2010, the business was acquired by Quanta Services Inc. Adam remained with Quanta Services for 9 years as president of Valard and then also as President of Quanta Services Canada, Electrical Power Division.
- Under the Budzinski family, Valard Construction grew to 4000 employees and constructed over 4500 km of electrical transmission facilities across Canada. It also established itself in Europe, completing significant projects in Norway, Croatia and Germany.
- At the peak of the transmission construction boom in Canada, Valard was constructing in excess of 1000km of transmission line per year.
- In 2019, Adam left his position at Quanta Services, and the following year JAVA closed a deal
 to acquire Valard's European operations, along with elements of its deep foundation
 business. These businesses were rebranded as Victor Energy in 2021.

Today Victor Energy is engaged in projects in Western Canada as well as Poland, Croatia, Sweden and Germany. In Poland it currently serves PSE, PKP Energetyka, Enea and Tauron, as well as various with private entities.

