

## Canada Alberta Delegation

#	Company name	Website	250 word company description	Contact Name	Contact Email	Notes
1	Black Powder Solutions	<a href="https://blackpowdersolutions.com/">https://blackpowdersolutions.com/</a>	Black Powder Solutions Inc. (BPS) is a Canadian company that designs and manufactures patented Magnetic Separator systems as an inline, full-flow solution for removing Black Powder™ (Black Powder) contamination from hydrocarbon fluids and gases, refined products, petrochemicals and water. BPS magnetic separator systems are the sustainable, optimal solution for contamination removal. They are designed to remove contaminants down to sub-micron sizes with 99+% efficiency in single pass applications and they operate with a bare minimum of flow restriction. Our Magnetic Separators protect pumps, valves and process equipment from failure along all stages of the hydrocarbon value chain and eliminate the need for conventional, depth-media filtration. Deployment of BPS technology will ultimately improve system operations, increase production, improve product quality, support safety initiatives and reduce environmental impact. BPS systems apply to all hydrocarbon processes as a complement to and/or alternative to conventional filtration to protect critical systems, prevent downtime and ultimately increase production. These systems are employed at all stages of the hydrocarbon process. Each system is cleanable with long life service and utilizes minimal consumables on full-flow applications. BPS employs a patented radial magnetic separation technology which captures ferrous and non-ferrous material to sub-micron levels with minimal flow restrictions.	Miroslav Gojak, Exclusive Representative and Director	<a href="mailto:miroslav.gojak@ventoglobal.com">miroslav.gojak@ventoglobal.com</a>	
2	One eye	<a href="https://www.oneeyeindustries.com/">https://www.oneeyeindustries.com/</a>	One Eye Industries (OEI) designs and manufactures reusable magnetic filtration systems as the solution to inefficient and costly operations. OEI magnetic filtration systems apply to all rotating equipment, engines, gearboxes, hydraulics and pneumatics, cooling systems and water systems to extend the life of equipment components and fluids, reduce maintenance and improve reliability. OEI magnetic filtration is employed internationally by leaders in the oil and gas, mining, commercial and residential building, manufacturing, transportation, food, pharmaceutical, chemical and marine industries. OEI filters are the environmentally-beneficial alternative to conventional filtration methods. Each filter is cleanable with a long service life and requires minimal consumables and no utilities to operate. OEI magnetic filtration systems offer increased safety to a company's employees by extending maintenance intervals and preventing unplanned maintenance. The product life of 17+ years with reusable components reduces conventional filter replacement and disposal cost as well as fluid replacement and disposal costs. Optimal fluid cleanliness extends life of critical systems preventing component, system and ultimately equipment failure and replacement. This allows for extended service intervals and a reduction in labour intensive maintenance. Increased uptime ultimately means increased production. The initial cost of an OEI product is quickly realized in the continued savings the product brings to any reliability program.	Miroslav Gojak, Exclusive Representative and Director	<a href="mailto:miroslav.gojak@ventoglobal.com">miroslav.gojak@ventoglobal.com</a>	

3	Nelson Environmental	<a href="http://www.NERglobal.com">www.NERglobal.com</a>	<p>Nelson Environmental Remediation, Ltd. (NELSON) is an environmental contractor, specializing in the remediation of contaminated soils and site preparation/restoration. Since 1992, NELSON has developed expertise in employing Mobile, cleantech Thermal Soil Remediation (TDU &amp; ITDU) technology for the remediation of hydrocarbon-contaminated soils in extreme conditions. NELSON maintains the largest fleet of Mobile Thermal systems in N. America and, with its extensive experience, is able to compete on a global scale.</p>	Haysem Naboulsi, Corporate Director of Business Development	<a href="mailto:Haysem@nerglobal.com">Haysem@nerglobal.com</a>	
4	Thermodesign	<a href="https://thermodesign.com">https://thermodesign.com</a>	<p>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.</p> <p>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 Zero strategy can help our clients develop a Net Zero solution optimized for their unique requirements.</p>	Konstantin Shepelevich, Project Director	<a href="mailto:kshepelevich@thermodesign.com">kshepelevich@thermodesign.com</a>	
5	CGEF	<a href="https://www.cgef.org/">https://www.cgef.org/</a>	<p>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. Member participation helps to promote a network of companies and professionals that is mutually beneficial to our 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.</p> <p>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 our membership. We also attend international conferences, trade missions and scout meetings to both promote the Canadian energy industry globally and to bring industry opportunities and contacts back to our membership</p>	Peter Bauman, Director	<a href="mailto:pbauman@CGEF.org">pbauman@CGEF.org</a>	Will not att

6	Vault	<a href="http://www.vaultgroup.com">www.vaultgroup.com</a>	<p>Vault was founded in 2015 by Matt Deeprise 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.</p>	<p>Matt Deeprise, CEO. Andy Tizzard, Renewables Manager</p>	<p><a href="mailto:mdeeprise@vaultgroup.com">mdeeprise@vaultgroup.com</a>  <a href="mailto:atizzard@vaultgroup.com">atizzard@vaultgroup.com</a></p>	
7	Propak Systems	<a href="https://www.propaksystems.com/">https://www.propaksystems.com/</a>	<p>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.</p> <p>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.</p> <p>We hope that the European market recognizes and capitalizes on Propak's ability to provide its clients with fully integrated, in-house, turnkey Engineering, Procurement, Fabrication and Construction (EPFC) expertise and capabilities.</p>	<p>Slobodan Adnan, General Manager</p>	<p><a href="mailto:SAndan@otsg.com">SAndan@otsg.com</a></p>	<p>Will attend</p>

8	IST	<a href="https://otsg.com/">https://otsg.com/</a>	<p>Innovative Steam Technologies (IST), a Division of Propak Systems, engineers, design, 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, our 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.</p>	Slobodan Andan, General Manager	<a href="mailto:SAndan@otsg.com">SAndan@otsg.com</a>	
9	Eiger Energy Enterprises	<a href="https://eigeree.com/">https://eigeree.com/</a>	<p>Eiger Energy Enterprises Ltd. is an innovative consulting company incorporated in 2020, with profound collective experience in the energy industry. We provide engineering, business advisory, project management, and standardization services to clients in energy and manufacturing industries, with a focus on energy transition from hydrocarbons to renewable resources. Our clients include operators, suppliers, engineering companies, research institutes, and standardization agencies.</p>	Jarek Nowinka, President and Principal Engineer	<a href="mailto:jnowinka@eigeree.com">jnowinka@eigeree.com</a>	Will attend

10	Team Snubbing Services	<a href="https://teamsnubbing.com/">https://teamsnubbing.com/</a>	Team Snubbing delivers reliable, safe and cost-saving well-control crews, management and equipment. Rig Assist, Free Standing & Remote Access snubbing including On-shore & Off-shore HWO services for global low & high-pressure oil and gas operations.	Adam MacDonald, Owner/Managing Partner	<a href="mailto:AMacDonald@TeamSnubbing.com">AMacDonald@TeamSnubbing.com</a> ; <a href="mailto:tieblanc@TeamSnubbing.com">tieblanc@TeamSnubbing.com</a>	
11	Jori Logistics	<a href="https://www.jorilogistics.com/">https://www.jorilogistics.com/</a>	We are a Calgary based Canadian customs broker and freight forwarder offering services to non-resident and resident importers. While we specialize in the Canadian market we are able to move goods anywhere in the world. If necessary we can have the duty paid with the bill coming back to you so that you are able to sell as if you are in your customers' country. All of our customers are assigned an individual customer service representative who is trained, and familiar with, your unique needs.	Neil Coady, CEO	<a href="mailto:neil@jorilogistics.kz">neil@jorilogistics.kz</a> ; <a href="mailto:Ruslan@jori.ca">Ruslan@jori.ca</a> ; <a href="mailto:medina@jorilogistics.kz">medina@jorilogistics.kz</a>	
12	Mobile Data Technology	<a href="https://mobiledatatech.com/">https://mobiledatatech.com/</a>	Mobile Data Technologies specializes in controls and data acquisition hardware and software for well completions equipment. Our goal is to pioneer new standards by "Simplifying Technology" and delivering products that are durable, smart and easy to maintain. Whether you require controls for your entire frac spread, pipe fatigue for your coiled tubing unit or simple data acquisition for your pressure truck, MDT has you covered.	Arun Joseph, Director	<a href="mailto:Arun.Joseph@mobiledatatech.com">Arun.Joseph@mobiledatatech.com</a>	

13	TerraFerno Geothermal Solutions Inc.	<a href="https://terraferno.com/">https://terraferno.com/</a>	At TerraFerno, the objective is to improve the economics of geothermal energy and maximize the ROI for geothermal operators. The companies is at a forefront of advancing geothermal downhole completions and production tools. They are market leaders in pioneering cutting-edge flow control devices, well integrity tools, and downhole monitoring systems specifically designed for high-temperature and ultra-high-temperature environments. The company solutions are crafted to meet the needs of conventional, enhanced, and advanced geothermal systems, with a primary focus on maximizing energy recovery, validating performance, addressing operational challenges, and reducing costs by facilitating the scalable implementation of improved well designs.	Iain Hollan, Founder and CEO	<a href="mailto:ihollan@terraferno.com">ihollan@terraferno.com</a>	
14	Tesseral Technologies	<a href="http://www.tesseral-geo.com/index.php">http://www.tesseral-geo.com/index.php</a>	Tesseral Technologies Inc. develops commercial software packages for highly accurate wave field modeling. Based on a digital model of a complex solid body, the supplementing blocks provide various modeling solutions for seismic survey planning, processing and interpretation.	Brian Schulte, President	<a href="mailto:bschulte488@gmail.com">bschulte488@gmail.com</a>	
15	Novus Earth Energy	<a href="https://novusearth.ca/">https://novusearth.ca/</a>	At Novus Earth, you can count on us to advance new opportunities in geothermal that empower companies and communities at every project stage and level of involvement, from project feasibility to completed geothermal energy systems.  Novus Earth has gained momentum over the last three years, establishing a presence in the global geothermal sector. The company's innovative approach has attracted team members who are leaders in their respective fields, propelling us into a position to follow through on our vision far faster than our competitors.  The result is energy security and levelized energy costs that support company and community economic development and diversification.	Jeff Messner - President and Co-founder; Ryan Cross	<a href="mailto:jeff.mesner@novusearth.ca">jeff.mesner@novusearth.ca</a> ; <a href="mailto:ryan.cross@novusearth.ca">ryan.cross@novusearth.ca</a>	
16	GLJ	<a href="https://www.gljpc.com/">https://www.gljpc.com/</a>	GLJ is Canada's premier energy consulting group. With over 50 years of experience, we help our partners make strategic decisions to ensure responsible and sustainable energy development. Our team of engineers, geoscientists and business professionals are future-thinking international leaders in traditional hydrocarbon and emerging energy services.	Jodi Anhorn, CEO; Devin Lacey, Director - Business Development	<a href="mailto:dlacey@gljpc.com">dlacey@gljpc.com</a> ; <a href="mailto:janhorn@gljpc.com">janhorn@gljpc.com</a>	