

Alberta

Canada

BAHIA OIL & GAS ENERGY 2026

CANADIAN DELEGATE PROFILES

Salvador, BA, Brazil

May 27 - 29

CANADA

Do business
with Canada

Faites affaire
avec le Canada



MISSION ORGANIZERS



GOVERNMENT OF ALBERTA

<https://www.alberta.ca/choose-alberta-canada>

Ministry of Jobs Economy and Trade leads efforts to grow Alberta's economy by supporting Alberta's entrepreneurs and employers, promoting trade and investment, helping recruit and retain workers, and promoting safe, fair and healthy workplaces by:

- Jobs: helping attract skilled workers and establishing and enforcing Alberta's employment standards and laws governing the health and safety of Alberta's workplaces
- Economy: supporting Alberta entrepreneurs, businesses and communities to drive growth and job creation
- Regional development: supporting the unique economic development needs of Alberta's various regions
- Trade and investment: attracting investment, promoting trade and supporting Alberta businesses' abilities to access new markets.



Benigno Rojas-Moreno

Trade Director for the Americas
Ministry of Jobs Economy and Trade
benigno.rojas-moreno@gov.ab.ca



Antonina Castaneda

Senior Trade Officer – Americas
Ministry of Jobs Economy and Trade
antonina.castaneda@gov.ab.ca



Government
of Canada

Gouvernement
du Canada

GLOBAL AFFAIRS CANADA

Consulate General of Canada in Rio de Janeiro

www.tradecommissioner.gc.ca

The Trade Commissioner Service in Brazil helps Canadian companies grow and operate in this market. Trade commissioners can connect and facilitate introductions to qualified contacts, funding and support programs, in addition to providing market intelligence to help Canadian companies and institutions explore, identify and pursue opportunities in Brazil. The Trade Commissioner Service can also provide Brazilian stakeholders with information about the Canadian business and innovation ecosystem, help with the identification of suppliers of technologies, goods and services to meet the demands and specific needs of the Brazilian industry.



Nadine Lopes

Trade Commissioner/Oil & Gas

nadine.lopes@international.gc.ca

MISSION COLLABORATORS



**Calgary Economic
Development**

CALGARY ECONOMIC DEVELOPMENT

www.calgaryeconomicdevelopment.com

Calgary Economic Development is a conduit, connector, catalyst, and storyteller for the city of Calgary. Promoting Calgary as the location of choice for people, investment and business, our work is rooted in positioning Calgary for long-term economic success and shared prosperity for all. We deliver services and initiatives focused on growing our key sectors through investment attraction, trade, talent and global market access. Working closely with industry, government and international partners, Calgary Economic Development helps export ready companies scale internationally through programs such as the Trade Accelerator Program (TAP) and targeted trade missions.



Samuel Velazquez

Coordinator, Missions and Programs

Trade & Investor Experience

svelazquez@calgaryeconomicdevelopment.com



AUSTRAL ENERGY CONSULTING

Austral Consulting is a Brazilian/Canadian company specialized in delivering internationalization and business development services to customers in the energy sector across the Americas. Austral's Director Nicolás Honorato possesses a robust technical background as a Mining Engineer specialized in Petroleum Engineering with a Master's Degree in Environmental Management. So far, Nicolás has guided more than 140 North American companies to find potential partners in the energy sector in Latin America. Nicolás is fluent in English, Portuguese, Spanish and French.



Nicolás Honorato

Director

nicolashonorato@hotmail.com

EXHIBITORS



5 BLUE PROCESS EQUIPMENT INC.

<https://5blue.com>

5Blue Process Equipment Inc. is globally 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). See below its main gas processing equipment/facilities:

- 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



Inayat Virani

VP, International

ivirani@5blue.com



ADAGA SOLUTIONS

<https://adagasolutions.com/>

Adaga Solutions Ltd is a leading technology company specializing in customized solutions for the oil and gas industry, with a particular focus on upstream operations. Our expertise encompasses the following:

1. ePerform: A drilling optimization platform that enables clients to monitor and promptly respond to any deviations from industry standards.
2. eSteering: Precise geosteering technology for optimal well placement in both conventional and unconventional reservoirs.
3. eStream: Advanced data management that facilitates seamless database exchange between various industry applications using standard protocols.
4. eReport: An efficient automation tool designed for daily operations and quick data visualization through a set of intuitive dashboards.

With our innovative solutions, we empower the oil and gas industry to enhance performance and efficiency in upstream operations.



Vinicius Beal

Business Manager

vbeal@adagasolutions.com

blacklinesafety

BLACK LINE SAFETY

<https://www.blacklinesafety.com/>

Blackline Safety enables companies to drive towards zero safety incidents and improved operational performance with connected safety devices and predictive analytics. Blackline provides wearable devices, personal and area gas monitoring, cloud-connected software and data analytics to meet demanding safety challenges and enhance overall productivity for organizations with customers in more than 75 countries.



Ernesto Ghini

Regional Sales Manager

eghini@blacklinesafety.com



Vinicius Mourão

Sales Development Representative

vmourao@blacklinesafety.com



CHINOOK CONSULTING SERVICES

<https://chinookpetroleum.com/>

Chinook Consulting is a Canadian company providing subsurface services, specialized in Wellsite Geology, Geosteering and Geoscience studies catering to the upstream energy industry. Chinook has extensive experience in conventional exploration, unconventional development, large scale development projects and everything in between. Chinook is a leading provider of services for alternative resource projects such as geothermal, lithium, helium, hydrogen and carbon storage.

Our experienced consultants are working throughout Western Canada, Europe, South America, USA, Africa, Europe and the Middle East. From Deep Basin to the Prairies, the Foothills of Alberta to The North Sea, steam-assisted heavy oil recovery to offshore oil and gas exploration, our team has experience in a wealth of applications around the world.



Calin Dragoie

VP Geoscience

calin.dragoie@chinookconsultants.ca



CLEAR RUSH CO.

<https://www.clearrushco.com/>

Clear Rush Co is a Canadian based clean tech manufacturer. Our products include high efficiency burners and enclosed vapour combustors for the oil and gas industry.

Clear Rush Co's high efficiency burners are designed to provide the greatest heat distribution and have been third party verified to utilize 20% less fuel gas. The "All In One Rush Burner" design provides operators with the ACL Manufacturing burner management system, crimped ribbon flame arrestor, valve train and the ACL patented burner. The Rush burners arrive pre-assembled and pre-wired allowing for fast and simple installation.

Enclosed vapour combustors provide operators with an economical solution for any low pressure, low volume vent gas. The combustors are typically used for storage tank vapour, compressor seal venting, casing gas venting, or pneumatic instrument venting. Providing greater than 99% destruction efficiency as low as 0.09 psi of pressure with no visible flame or odours. Clear Rush Co, the Clear choice for emission reduction!



Dallas Rosevear

Chief Business Development Officer

dallas@clearrushco.com



COMPUTER MODELLING GROUP

<https://www.cmgl.ca/>

Computer Modelling Group (CMG) is a global reservoir & production numerical simulation software and consulting company that combines science and technology with deep industry expertise to solve complex subsurface and surface challenges. CMG's superior technology continues to break new ground for capabilities – simulating from the simple to the most advanced recovery processes through a combination of easy-to-use model building workflows, state-of-the-art Performance Enhancement Technology and cross-disciplinary multi-physics (e.g. thermal effects, geochemistry, geomechanics, fluid and phase behavior, wellbore hydraulics and completions) required to accurately model recovery processes. Known for its expertise in heavy oil, CMG has expanded this knowledge into all aspects of reservoir flow and advanced processes modelling. CMG is headquartered in Calgary, AB, with offices in Houston, London, Dubai, Bogota, and Kuala Lumpur and more than 617 oil and gas clients and consulting firms. Most recently CMG bought Bluware, software company that uses Artificial Intelligence and Machine Learning for seismic interpretation. For more information please visit

<https://bluware.com/>



Gonçalo Oliveira

Regional Solutions Engineer

goncalo.oliveira@cmgl.ca



ENERCORP

<https://enercorp.net/>

EnerCorp provides application engineering, equipment, and sand management services to remove sand from your production during flowback, early production, and steady state production operations. The company provides a range of innovative cyclonic and filtration based desanding technologies which can address a broad variety of sand management challenges in the oil and gas and drilling industries.



Gerardo Smith

Vice President, Latin America

gsmith@enercorp.net



GHG SAT

<https://www.ghgsat.com/en/>

GHGSat is the global leader in high-resolution greenhouse gas monitoring from space. Using proprietary satellite technology, GHGSat detects, measures, and attributes methane and CO₂ emissions at the facility level, helping meet regulatory requirements, reduce emissions, and demonstrate environmental performance. During this mission, GHGSat aims to expand partnerships with Brazilian industrial operators and regulatory stakeholders.



Marcio Vinicius Perassoli

MAVIPE Space System CEO

marcio.perassoli@mavipespace.com



GLOBAL POWER TECHNOLOGIES

<https://www.globalte.com/>

Global Power Technologies (GPT) is powering the energy transition with clean air systems for emissions reduction and with ultra-reliable off-grid industrial power. By enabling companies across multiple industries to balance the energy trilemma of reliability, affordability, and sustainability, we are advancing remote power and emission abatement technologies for off-grid sites. The largest companies worldwide have trusted Global Power's scalable solutions for over 45 years.



Mauricio Romero

Latin America Sales Manager

mauricio.romero@globalte.com



IFP TECHNOLOGIES (CANADA) INC.

IFP TECHNOLOGIES CANADA INC.

<https://ifp-canada.com/>

IFP Canada brings to Americas the experience of over 70 years improving oil and gas exploration and recovery techniques. We focus in following main areas:

- Independent consultant for Enhanced Oil Recovery, including consulting and training from early field screening to pilot studies and full field deployment. For Polymer Flooding, SP and ASP flooding, Gas and Steam injection enhancement using foams, Risk Assessment in the EOR process and Strategy for Mitigation.
- Consulting services in Geoscience for Conventional and Unconventional Resources from basin to reservoir scales.
- Consulting services in Geoscience and Reservoir Engineering for Energy Transition including CCUS, Geothermal, H2 and decarbonization roadmap.



Nelly Buitrago

Business Development

nelly.buitrago@ifp-canada.com



MANTL ARTIFICIAL LIFT

<https://www.mantl.ca/>

MANTL Canada Inc. is an artificial lift company, specialized in progressive cavity pump systems. MANTL wants to bring its PCP experience in heavy oil and CBM production. MANTL manufactures and distributes everything you need for a complete Progressing Cavity Pump (PCP) system. Established in 2014, we currently have a global presence with 10 locations in Canada, 3 locations in the USA and 3 locations outside of North America with MANTL products now operating in 18 countries.



Jaime Hernandez

VP International Business Development

jaime.hernandez@mantlpumps.com



NELSEN TECHNOLOGIES INC.

<https://nelsen.ca/>

Nelsen Technologies Inc. is an API Spec. Q1 accredited engineering and fabrication company that focuses on servicing onshore drilling equipment utilized in the oilfield industry. We currently hold API monogram licenses for 4F (Mast, Substructure and Crown Block Assemblies), 7K (BOP Handling Systems) along with CWB (CSA 47.1), ABSA (ASME B31.3) and APEGA certifications. Our pioneering approach, combined with service rendered by experienced and highly talented professionals, enables us to provide valued service to our clients. Delivering innovative and enduring solutions for drilling rigs throughout North America and beyond. Our team offers seamless integration of new or existing components as we have designed most of the equipment on a drilling unit. We also have extensive field repair experience and are knowledgeable regarding what works and what does not.



Blair Nelsen

President

blair@nelsen.ca



Dhruv Diwanji

Operations & Project Manager

dhruv@nelsen.ca



NORTHERN CRESCENT

<https://www.northerncrescent.ca/>

Northern Crescent Inc. is a multidisciplinary engineering firm based in Calgary, founded in 2010, specializing in onshore upstream oil and gas facilities. With over 500 projects delivered, a spotless safety record of zero design failures or HSE incidents, and lead engineers with more than 30 years of experience, the firm offers design solutions for greenfield and brownfield projects – including pipeline engineering (flow, gathering, and transmission systems from NPS 3 to 48), facilities design for oil batteries, compressor and pump stations, central processing plants, and equipment/package engineering. On the integrity front, Northern Crescent also helps operators protect and extend the life of their production and processing assets through fitness-for-service assessments (API RP 579 / ASME FFS-1), risk-based inspection programs (API 581), Integrity Operating Windows (API RP 584), flaw evaluation, remaining life assessments, fatigue and fracture analysis, advanced corrosion evaluations, and in-depth inspection data reviews.



Marcos Costa

Project Coordinator

marcos.costa@northerncrescent.ca

NOVALIFT



NOVALIFT

<https://novalift.com.br/>

GENERAL MAGNETIC

<https://generalmagnetic.ca/>

Novalift is a majority Brazilian owned oil and gas equipment and integrated services provider with a strong reputation in exceptional customer support, delivering quality, innovation and value focused on sustainable solutions. General Magnetic (GMCI) is a partner in Novalift and offers a suite of equipment offerings proven in harsh Canadian conditions delivering flow and emissions measurement, management and mitigation.



Al Duer

CEO of GMCI

alduerr@generalmagnetic.ca



Fabio Reis

CEO of Novalift

fabioreis@novalift.com.br



Walter Lima

Founder and President of Novalift

walterlima@australengenharia.com

SAIT | SOUTHERN ALBERTA INSTITUTE OF TECHNOLOGY

<https://www.sait.ca/research-and-innovation-services>

SAIT provides EOR Research Capabilities, OTSG Capabilities -scaling/fouling in SAGD -simulate, various flow conditions for erosion & corrosion, EOR Capabilities Including multiple thermal recovery methods with air, steam, solvent & hybrid injection approaches. Air Injection/Combustion Experiments: Med and Hi Pressure Combustion Tube: Ramped Temperature Oxidation: Steam Solvent Air Injection Methods: -3D Physical Models for Steam & Hybrid Methods -Cyclic Steam Stimulation -Flexible experimentation for two 3D models.

***Gerald Desrochers***

Senior Business Development Manager

gerald.desrochers@sait.ca



SAWBACK

SAWBACK TECHNOLOGIES

<https://www.sawbacktech.ca/>

Sawback Technologies automates the collection and analysis of above-and-near surface data, enabling customers to identify, assess and remediate buried and unknown oil & gas infrastructure cost-effectively and over large and complex areas that are not conducive to conventional approaches by using its drone agnostic sensor package which integrates advanced near-surface geophysical and gas (methane) spectrometers. Having multiple sensors deployed in the same drone flight empowers regulators, operators, and drone service providers to locate, map, and assess buried assets with sub-decimeter accuracy, over large and complex areas, cheaper and faster than conventional approaches integrating 5G, satellite uplinks, and IoT networks, advanced AI-powered analytics and edge computing, ensuring unparalleled connectivity for your RPAS platform, anywhere.



Neil Keown

CEO

neil@sawbacktech.ca



TEAM SNUBBING

<https://teamsnubbing.com/>

Team Snubbing provides live well intervention, hydraulic workover (HWO), and specialized snubbing services. Offerings include Standalone units for tubing installation, workovers, and well control for safe, efficient global operations.

We operate High and Low Pressure snubbing packages throughout Canada, the United States and Internationally.

- Adjustable combination of primary and secondary well control
- Units available for compact single service rig operations requiring higher pressure capabilities
- Complete free-standing packages with Class 2 and 3 Hybrid Quick Rig – Both 5K and 10K Primary BOP stacks all outfitted with Blind Shear Rams



Adam MacDonald

Chief Marketing and Business Development
Officer

amacdonald@teamsnubbing.com

Canada 

Alberta 

CANADA

Do business
with Canada

Faites affaire
avec le Canada

