Opening Up British Columbia Serving the Offshore Industry



British Columbia, Canada



Ministry of Competition, Science and Enterprise Ministry of Energy and Mines

www.offshoreoilandgas.gov.bc.ca

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Opening Up British Columbia

Serving the Offshore Industry



Ministry of Competition, Science and Enterprise

Ministry of Energy and Mines

Message from Minister Thorpe

Message from Minister Neufeld

It is my pleasure to introduce you to British Columbia's offshore industry.

The companies profiled in this directory are currently working in the international offshore industry and are interested in working with you to develop long-term relationships.

Our companies are working in many different aspects



of the industry, including tanker fleets. They also provide environmental, oceanographic and geophysical services as well acoustic impact assessments, remote sensing for seabed classification and digital airborne mapping. Other service companies include offshore engineers, naval architects, marine engineers and shipbuilding software. British Columbia companies also design and manufacture spill detection and recovery equipment, dynamic positioning systems, and propulsion and positioning systems.

Under the leadership of our Premier Gordon Campbell, the British Columbia government is working to build a New Era for business, investment and opportunity. We welcome your interest in British Columbia. Please contact individual companies listed in this directory or the British Columbia Trade and Investment Office to assist you in your inquiries.

We look forward to working with you in the future.

Sincerely,

Rick Thorpe Minister of Competition, Science and Enterprise Province of British Columbia

I am pleased to join my colleague, Honourable Rick Thorpe, in telling the offshore oil and gas industry around world about the business opportunities in British Columbia.

British Columbia has a solid ocean industry with a long history of excellence, one that is poised for growth, both at home and abroad. Moreover, British Columbia is rich with natural resources,



some of which are currently in production, and many which remain to be developed.

As part of Premier Gordon Campbell's commitment to open up British Columbia to economic growth, the government of British Columbia wants to have an offshore oil and gas industry that is up and running, environmentally sound and full of opportunity by 2010. The government has recently established a standalone team dedicated to achieving this goal. Under the direction of Minister Thorpe and me, the Team will work with industry, the Federal Government, First Nations, coastal communities and the research community to establish a regulatory and investment climate that enables an offshore oil and gas industry to develop and flourish.

Premier Gordon Campbell, my colleague Honourable Rick Thorpe, the people of British Columbia and I look forward to the opportunities this industry will bring.

We look forward to working with you.

For more information see our Web site: www.offshoreoilandgas.gov.bc.ca

Sincerely,

Richard Neufeld Minister of Energy and Mines Province of British Columbia

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Albacore Research Ltd.

ShipConstructor

Albacore Research Ltd. (ARL) develops the software suite **ShipConstructor**, an easy-to-use, 3D product-modeling tool for ships and offshore structures, running inside of AutoCAD and SQL Server.

304 – 3960 Quadra Street Victoria, British Columbia V8X 4A3

Phone: (250) 479-3638 Toll-free: 1-888-210-7420 Fax: (250) 479-0868 www.ShipConstructor.com



Devils Tower Spar, Courtesy J. Ray McDermott, Indonesia

Rolf G. Oetter, President Sales@ShipConstructor.com

Eric Dionne, Project Manager Sales@ShipConstructor.com

ShipConstructor provides functions for Curved Plate Production, Internal Structure, Piping, HVAC, Nesting and NC Processing. **ShipConstructor** can easily be integrated with purchasing and ERP systems.

Recently **ShipConstructor** was used at J. Ray McDermott's Batam Island fabrication yard in Indonesia for the fabrication of the hull of the "Devils Tower" Truss Spar. After only 10 days of training the construction team continued to produce all 3D structural modeling, production drawings, nesting, and NC-coding for the fabrication of more than 10,000 tonnes of structural steel. Furthermore, the **ShipConstructor** product data model was combined with an ERP system to plan the project and create date-animated 3D simulations of the assembly progress.

Robert Allan Ltd.



The design of high-performance, specialized workboats of all types.

230 – 1639 West 2nd Avenue Vancouver, British Columbia V6J 1H3





Robert G. Allan, P.Eng, President rgallan@ral.bc.ca

Hans Muhlert, P.Eng, Vice President Engineering hmuhlert@ral.bc.ca

Robert Allan Ltd., established in Vancouver since 1930, provides design and engineering services to owners and shipyards around the world. The company has earned an international reputation for innovative designs for specialized working craft in the marine transportation and offshore industries.

This experience includes designs for hundreds of vessels, from fishing boats to ocean-going ferries, however the firm is best known for its designs for tug and barge transportation, ship-assist and escort tugs, fast patrol craft, fireboats and shallow-draft vessels. The company has extensive experience in the design of tugs, crewboats and supply vessels for specialized offshore service including extreme shallow draft operations and high ice-class capability. **Applied Microsystems**

APPLIED MAN A

2071 Malaview West Sidney, British Columbia V8L 5X6

Phone: (250) 656-0771 ext 234 Fax: (250) 655-3655 www.AppliedMicrosystems.com

Robert Haydock, Director, Marketing robert@appliedmicrosystems.com



Spill Sentry

In the real world, water is never just H₂0. This simple premise is the foundation of Applied Microsystems, manufacturer of sensors for in-situ, real-time detection and measurement in water.

Whatever your field of expertise — oceanographic research, environmental protection, or hydrographic marine survey — we have sensors to help. Our product line includes:

CTD instruments

High accuracy oceanographic instruments

Sound velocity instruments

 Inventor/market leader in sound velocity measurement

Sensor chains

 Integrated underwater sensor chains custom designed to meet specific applications

Oil-on-water early warning

 Sensors and systems to identify spills or mere sheens of hydrocarbons-on-water

Chemical-in-water detection systems

• In-situ, underwater mass spectrometers capable of detecting ppb chemical concentrations in near real-time.

Aqua-Guard Spill Response Inc.

AQUA+GUARD.

The design and manufacture of oil spill containment and recovery systems.

100 – 1055 West 14th Street North Vancouver, British Columbia V7P 3P2

Phone: (604) 980-4899 Fax: (604) 980-9560 www.aquaguard.com



Rick Clark, General Manager Sales/Finance rickc@aquaguard.com

Nigel Bennett, Executive Vice President nigelb@aquaguard.com

A single source for ALL your spill response requirements

With Aqua-Guard, you get the most comprehensive range of oil spill response products available from a single source. Not only do we supply best-of-breed *Containment Booms* and *Skimmer Systems*, we supply the *Deployment Systems* and accessories you need to operate effectively in remote locations.

Innovation and proven performance

We work closely with our customers — major petroleum companies, port authorities and independent spill response contractors channeling their feedback into new and improved products on a continual basis.

Offshore Capabilities

Aqua-Guard has established a reputation for innovation and high-quality engineering. Our open ocean RBS Oil Skimming Systems are key components on spill response vessels supplied to Petrobras, National Response Corp. and the Thailand Navy.

ASL Environmental Sciences

ASL Environmental Sciences

Physical oceanographic products and services for the offshore oil and gas industry.

1986 Mills Road Sidney, British Columbia V8L 5Y3

Phone: (250) 656-0177 Fax: (250) 656-2162 www.aslenv.com

David Fissel, Vice-President dfissel@aslenv.com



Ice Profiler in the Pechora Sea, Russia

Rick Birch, Oceanographer rbirch@aslenv.com

For over 25 years, often under demanding environmental conditions, ASL Environmental Sciences has carried out over 500 projects in the Arctic, Atlantic and Pacific Oceans.

Our services include:

- Field Measurement Programs Tidal Analysis & Predictions Environmental Impact Assessment and Monitoring Extremal Analysis Numerical Modeling Ice Data Gathering and Analysis Wave Measurement Tactical Ice Forecasting Remote Sensing
- Our products include:

Ice Profiler Wave Profiler Open Channel Acoustic Scintillation Flow Meter

* Extensive lease pool of Oceanographic Equipment

Our latest projects include measurements of ice, currents and waves in:

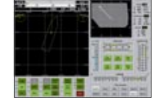
Equatorial Guinea, Africa (currents & waves) Pechora Sea, Russia (ice, currents, waves) Caspian Sea, Kazakhstan (ice, currents, waves) Sakhalin Island, Russia (ice, currents, waves) Beaufort Sea, Canada (land-fast ice movement studies)

AutoNav Marine Systems Inc.



Manufacturer of Dynamic Positioning Systems Electrohydraulic Steering Systems and PC based Monitoring and Alarm Control Systems.

55A Clipper Street Coquitlam, British Columbia V3K 6X2



Phone: (604) 526-0113 Fax: (604) 526-0146 www.autonav.com

Paul Wagner wagner@autonav.com

Antonio Santos antonio@autonav.com

Autonav Marine Systems Inc. provides Dynamic Positioning Systems, which according to users, demands less than 50% of the fuel consumption of competitive models. This also reduces wear and tear on machinery by the same 50%. Under conditions of these significant savings, the DP holds position of better than +-0.15M. Modern full color sunlight viewable touchscreen displays provide an easy to learn and easy to use interface. Automatically reconfiguring touchscreen reduces operator confusion with a minimum of keypads in view at any one time, greatly increasing safety.



AXYS Environmental Consulting Ltd.



Environmental Consulting Ltd

Multi-disciplinary environmental assessment related to industrial development.

P.O. Box 2219 2045 Mills Road West Sidney, British Columbia V8L 3S8

Phone: (250) 656-7966 Fax: (250) 656-4789 www.axys.net



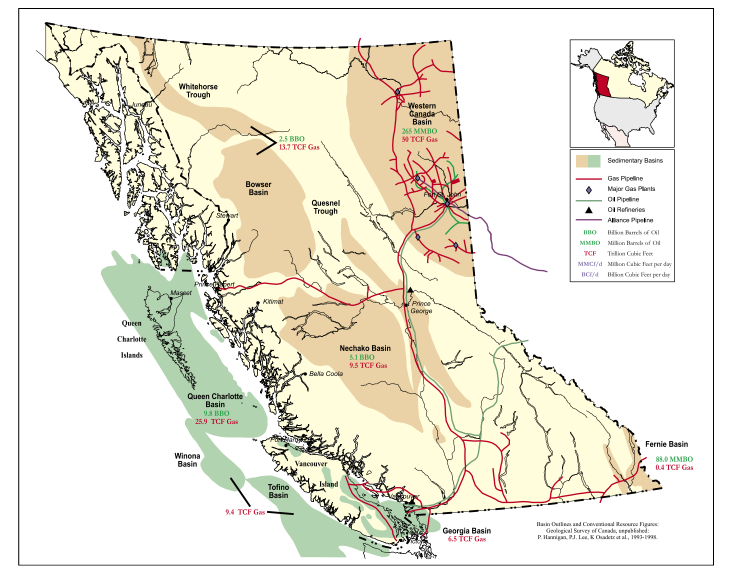
Nick Poushinsky, Vice President npoushinsky@axys.net

Established in 1974, AXYS Environmental Consulting Ltd. is recognized as one of the leading environmental impact assessment and protection planning companies in Canada with expertise in study design, regulatory framework, field data collection, public consultation, analysis, data interpretation and reporting. AXYS provides services in impact assessments, wildlife habitat modeling, environmental chemistry, biology, oceanography, contaminants, resource-based GIS mapping and database management, integrated coastal management, and field studies for data acquisition and monitoring programs.

AXYS combines these strengths to develop strategic and science-based solutions to address the environmental challenges of each project. By assembling strong multidisciplinary teams, AXYS has developed a reputation for high-quality and timely delivery of products and services.

AXYS has also gained extensive experience in research and environmental consulting working in Western and Northern Canada. AXYS is currently involved in extensive work in support of oil and gas initiatives in the Beaufort Sea and Mackenzie Delta.

Opening Up British Columbia – Serving the Offshore Industry



British Columbia Oil and Gas Resources

AXYS Environmental Systems



P.O. Box 2219 2045 Mills Road West Sidney, British Columbia V8L 3S8

Phone: (250) 655-5850 Fax: (250) 655-5856 www.axystechnologies.com



Harry Weiler, President hweiler@axys.com

Tom Vandall, Director of Sales & Marketing tvandall@axys.com

AXYS Environmental Systems specializes in the design, manufacture and installation of turnkey environmental monitoring systems and provides technical field services to train and support customers in the operation and maintenance of our products.

AXYS Environmental Systems are world leaders in meteorological, oceanographic and water quality data acquisition systems. Our products include the state-of-the-art TRIAXYS[™] Directional Wave Buoy and the Watchman[™] -based meteorological buoys that are used in the Canadian National Data Buoy Network, the second largest marine weather forecasting network in the world.

AXYS provides custom systems and services for applications such as oil and gas development, wave climate studies, marine research and water quality monitoring.

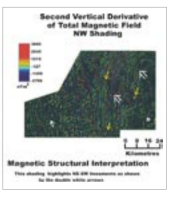
Bemex Consulting International

Geophysical exploration and development, petroleum resources, environmental consulting.

5288 Cordova Bay Road Victoria, British Columbia V8Y 2L4

Phone: (250) 658-0791 Fax: (250) 658-0791

Melvyn. E. Best best@islandnet.com



Bemex Consulting International carries out regional basin studies using potential field, seismic, geology and well data. We have performed basin studies, in conjunction with other companies, on the Canadian east coast, the Beaufort Sea, offshore Ghana and Guinea, offshore/onshore Cuba and the Dutch portion of the North Sea. Overpressure mapping and modelling studies were carried out by Bemex Consulting International in the Sable Basin, offshore Nova Scotia and in the Beaufort Sea.

Bemex provides shallow geophysical interpretation for geotechnical and environmental investigations of the sea floor for pipelines, offshore structures and well locations. Shallow mapping studies in Queen Charlotte Sound and Hecate Strait, British Columbia, have been carried out, in conjunction with Terra Remote Sensing from Sidney, British Columbia, for potential offshore oil and gas development.

Peter S. Hatfield Ltd.

Jasco Research Ltd.



Comprehensive Naval Architecture, Marine Engineering and Consulting Services for all segments of the marine and offshore petroleum industries.

Suite 412 611 Alexander Street Vancouver, British Columbia V6A 1E1



Phone: (604) 253-0955 Fax: (604) 253-5023 www.petershatfield.com

"Astro Barracuda" 71 m platform supply vessel, Brazil

phl@telus.net

Peter S. Hatfield, P.Eng., President Gordon A. Passmore, C.Eng., Engineering Manager Terry A. Hall, P.Eng., Senior Naval Architect

Peter S. Hatfield Ltd. provides design and engineering services for:

- Conceptual, preliminary, tender and contract document packages.
- Cost estimates, construction schedules and strategies, assistance to owners during calls for tender, contractual determination, construction duration and final trials and acceptance.

Services for new construction, conversions and vessel upgrades; outfit, electrical and machinery installations for the full spectrum of vessels and marine equipment.



Providing world-class expertise in the fields of acoustics and acoustic impact assessment.

Suite 2101 4464 Markham Street Victoria, British Columbia V8Z 7X8

Phone: (250) 483-3300 Fax: (250) 483-3301 www.jasco.com

Roberto Racca, President rob@jasco.com

David Hannay, Vice President dave@jasco.com



JASCO Research Ltd. performs environmental acoustics and vibration monitoring programs, and related research. Our highly qualified scientists and engineers have assisted Canada's oil and gas industry for more than two decades.

JASCO has participated in many acoustical monitoring surveys designed to assess the effects of underwater noise from seismic programs on marine mammals. As oil and gas exploration activities increase, JASCO will continue to provide experienced and innovative scientific support for all aspects of acoustic measurement and prediction.

Specialized Acoustics Services:

- Monitoring of Airborne and Underwater Noise (EIS / EIA);
- Acoustic and Ground Vibration Analysis of Oil and Gas Activities;
- Acoustic Modeling / Prediction Prior to Actual Activities.

Kvaerner Masa Marine

Specialized engineering for the offshore and marine market sectors.

207 – 1525 West 8th Avenue Vancouver, British Columbia V6J 1T5

Phone: (604) 736 8711 Fax: (604) 738 4410 www.masamarine.com



Dave McMillan, Vice President david.mcmillan@kmmc.net

Graham Robbie., Proposal Manager graham.robbie@kmmc.net

Kvaerner Masa Marine provides design services to the marine and offshore oil and gas industries. KMM recently provided FEA support to engineering companies contracted to provide the structural design of platforms and gravity based structures for the Sakhalin fields in the Russian Far East. KMM's experience with linear static; non-linear and dynamic FEA has been applied to the design of offshore structures including LNG facilities.

Recent vessel design activity includes a deep-water oceanographic research vessel built in the UK, a Platform supply vessel presently under construction in North America and an icebreaking standby vessel for the Russian Far East.

QUESTER TANGENT ()

The provision of world-leading acoustic remote sensing products for seabed classification.

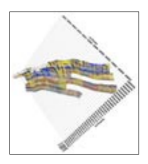
99 – 9865 West Saanich Road Sidney, British Columbia V8L 5Y8

Phone: (250) 656-6677 Fax: (250) 655-4696 www.questertangent.com

Bill Collins, Vice President bcollins@questertangent.com

Chris Elliott, Sales Manager celliot@questertangetn.com

Karl Rhynas, Technical Support krhynas@questertangent.com



Quester Tangent specializes in seabed classification and was the first company to market a bottom classification system that extracts features from a recorded echo. Dedication to this technology has generated an unparalleled suite of acoustic seabed classification products and services. Products now include real-time classification of single-beam echosounder data, post-processing of full-waveform single-beam data, and classification of backscatter data from multibeam and sidescan sonars. Future plans encompass classification of seismic, hyperspectral and optical data.

Quester Tangent's technology is used in close to 30 countries, and is established as a standard for scientific data acquisition. The main body of users includes fisheries habitat mappers, hydrographers, marine geoscientists, engineers and naval officers. The technology is also employed within the oil and gas survey industry with recent product sales in the Shengli Oilfield and to Sarawak Shell, Brunei.

Radarsat International



Satellite based imaging solutions in support of the oil & gas industry's needs.

13800 Commerce Parkway MacDonald Dettwiler Building Richmond, British Columbia V6V 213

Phone: (604) 244-0400 Fax: (604) 244-0404 www.rsi.ca

Client Services info@rsi.ca

RADARSAT International (RSI), a wholly owned subsidiary of MacDonald Dettwiler (TSX:MDA), has been providing Earth-observation data and derived information products, as well as leading-edge information and GIS services to its global clients since the company was established in 1989. RSI's broad range of products are derived commercially available Earth-observation satellites: RADARSAT-1, LANDSAT 4/5, LANDSAT 7, IKONOS, IRS, ERS, QuickBird and ENVISAT, and include geocorrected imagery, digital elevation models, and application-specific products ranging from land classification and land surface deformation maps to ocean oil seeps and ship location tracking systems.

RSI's clients, who are involved in businesses ranging from offshore oil exploration and emergency response planning, to coastal surveillance, and ship navigation, benefit from routine monitoring, near-real time responsiveness, reliable delivery and personal client service.

With offices across Canada and in Brighton, United Kingdom, RSI is positioned to help its clients find the most suitable solution to their application requirements.

Rolls Royce Marine



Rolls-Royce

Propulsion and positioning systems.

96 North Bend Street Coquitlam, British Columbia V3K 6H1

Phone: (604) 942-1100 Fax: (604) 942-1125 www.rolls-royce.com/marine



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Rolls-Royce Marine is the largest supplier in the maritime business for propulsion and positioning systems, motion control and marine consulting services. With production facilities in nine countries and over 20,000 merchant and naval vessels worldwide using our equipment, our proven skills provide customers with completely dependable and highly efficient services and equipment packages.

Our Vancouver facility is responsible for the design and manufacture of the Ulstein Aquamaster azimuthing propulsion system termed Z-drive plus carries a responsibility for sales of products manufactured elsewhere within the Rolls-Royce portfolio.

The company and plant have undergone a number of changes improving both our facilities and the manufacturing process. Our ongoing commitment to ISO9001 program includes updating to version 2000 plus implementing the Rolls-Royce Business Process Management System. We have ISO14000 certification and have implemented our in house health and safety standards equivalent to ISO18000, all of which support our commitment to running an environmentally safe facility as well as providing a quality product and service.

Sandwell Engineering Inc.

Sandwell

Diversified engineering contractor in offshore, marine, bulk handling and energy sectors.

Suite 700, 1045 Howe St. Vancouver, British Columbia V6Z 2A9

Phone: (604) 684-9311 Fax: (604) 688-5913 www.sandwell.com



Refurbishment and deepening of the Sandwelldesigned Molikpaq arctic structure.

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Gordon A. Lang, P.Eng., Vice President Operations glang@sandwell.com

Jorgito Tseng, P.Eng., Manager Offshore Projects jtseng@sandwell.com

Sandwell is currently involved in the development of one of the world's newest offshore areas — Sakhalin, in the Russian Far East. This challenging region requires Sandwell's unique combination of offshore structural, seismic, wave and ice expertise gained in the Canadian Beaufort Sea. Sandwell designs gravity based structures and artificial islands, assesses wave and ice forces, and provides physical and computer modelling.



Newfoundland Transhipment Terminal serving the Hiberian Field

Teekay Shipping (Canada) Ltd.



Suite 2000, 550 Burrard Street Vancouver, British Columbia V6C 2K2

Phone: (604) 683-3529 Fax: (604) 844-6650 www.teekay.com



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Peter Webb, Director, Offshore Business Development, Eastern Hemisphere, peter.webb@teekay.com

Frithjof Bettum, Vice President, Offshore, Western Hemisphere, frithjof.bettum@uns.no

Teekay Shipping is a recognized leader in the oil transportation industry. We provide marine expertise and safe, reliable transportation services for major oil companies, refiners and traders worldwide.

We also provide offshore marine services, including:

- Floating Storage and Offloading (FSO) Units

 supply, conversion and operations (bareboat or charter).
- Floating Production, Storage and Offloading (FPSO) Units — supply, conversion and operations in conjunction with major engineering and mooring contractors.
- Early Production and Extended Well Testing Storage.
- Fleet Storage a cost-effective alternative for non-dedicated storage options.
- Shuttle Tankers to complement storage solutions, a fleet of shuttle tankers with Dynamic Positioning (DP) capability are available through our subsidiary UNS.

Terra Remote Sensing Inc.



Digital airborne mapping, Geographical Information Systems, Hydrographic charting, and Marine Geophysical surveying.

1962 Mills Road Sidney, British Columbia V8L 5Y3

Phone: (250) 656-0931 Toll-free: 1-800-814-4212 Fax: (250) 656-4604 terra@terraremote.com www.terraremote.com



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Terra Remote Sensing Inc. (TRSI) is a spatial data organization offering world-class expertise and technology for digital airborne mapping, Geographical Information Systems (GIS), hydrographic charting, and marine geophysical surveying.

TRSI provides unique digital mapping solutions for the linear engineering market through powerful, proprietary hardware and software packages. By integrating LIDAR (Light Detection and Ranging) scanning and DDI (Direct Digital Imaging), TRSI provides cost-effective digital mapping to the utility, telecommunication, rail and resource sectors. TRSI's marine solutions are particularly applicable to charting, port and harbour development, submarine pipeline/ cable depth of burial and environmental assessments. This combination gives TRSI a comprehensive tool kit from which a broad range of mapping solutions can be designed for either terrestrial or marine applications.

TRSI has successful experience around the globe including projects in the Caribbean, South America, Africa, the Middle East, Southeast Asia and the United States.

Westmar Consulting Engineers

Westmar

Consulting Engineers

Arctic and Maritime Off-Shore structures for the oil industry.

400 – 233 West 1st Street North Vancouver, British Columbia V7M 1B3

Phone: (604) 985-6488 Fax: (604) 985-2581 www.westmar.com



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Ann Barker, Project Manager abarker@westmar.com

Norm Allyn, Manager, Coastal Engineering nallyn@westmar.com

Westmar, headquartered in Vancouver, Canada provides consulting engineering services to clients on a global basis. Specializing in the maritime structures, coastal engineering, offshore and arctic structures, underwater inspections and liquid bulk handling Westmar is able to offer a variety of engineering services which, when combined with our computer simulation and economic analyses tools, provides our clients with **effective business solutions**.

Westmar completed the detailed design of a breakwater for Canadian Occidental Petroleum Ltd.'s Ash Shihr export terminal in Yemen. Over 250,000 barrels of oil per day are loaded into tankers using a single buoy mooring point located offshore of the harbour. The breakwater prevents sand from being deposited into the harbour and can withstand waves of up to 12 m in height.

Jacques Whitford



cques hitford Consulting Engineers Environmental Scientists Risk Consultants

Engineering, Environmental & Earth Sciences Consulting.

Unit 1 3771 North Fraser Way Burnaby, British Columbia V5J 5G5

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Nigel Denby ndenby@jacqueswhitford.com

Jacques Whitford is a Canadian-based, employeeowned firm with 37 offices throughout Canada, the USA and internationally. With over 1,000 professional staff, we offer the following services to the offshore oil and gas sector: Geotechnical Investigations; Marine pipelines; Marine geosurvey services; Integrated navigation and positioning for surface and subsea marine and land applications; Asset Integrity Management Services; Condition Monitoring Services; Process System and Structural Integrity Services; Performance Management Services; Asset Performance Improvement; Materials Engineering; and Environmental Services.

Contact Information

For more information please contact:

Honourable Rick Thorpe

Minister of Competition, Science and Enterprise P.O. Box 9046, STN PROV GOVT Rm. 109, Parliament Buildings Victoria, British Columbia Canada V8W 9E2 Tel: (250) 356-7411 Fax: (250) 356-6376 E-mail: cse.minister@gems7.gov.bc.ca

Honourable Richard Neufeld

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Ken Roueche

Sector Manager Strategic Industries Branch British Columbia Trade and Investment Office P.O. Box 9307, 7th floor, 1810 Blanshard St. Victoria, British Columbia Canada V8W 9N3 Tel: (250) 952-0667 Fax: (250) 952-0666 E-mail: Ken.Roueche@gems4.gov.bc.ca

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