For more information please contact:

BC Offshore Oil and Gas Team
www.offshoreoilandgas.gov.bc.ca

Ocean Industries BC
www.oceanindustriesbc.ca
This Directory was prepared for the Offshore Technology Conference, May 2005, Houston, Texas. It lists BC based companies and organizations that participated in the BC Booth at OTC. Many of the companies profiled in this directory are working in the international offshore industry and are interested in working with you, both in British Columbia and abroad.

Opening Up British Columbia
Serving the Offshore Industry
Message from Ocean Industries BC

Welcome to OTC 2005 and the British Columbia Booth. British Columbia is an emerging opportunity for the offshore oil and gas industry. Through the leadership of the Governments of British Columbia and Canada, work is underway to lay the groundwork for developing the oil and natural gas reserves that have been identified off the coast of British Columbia. Ocean Industries BC was created to work with British Columbia-based companies as well as governments to ensure readiness for the development of our offshore resources.

Many British Columbia-based companies are currently working worldwide in the field of offshore energy exploration and development. Some of those are represented at OTC 2005. Please take advantage of the opportunity to discover how with these innovative companies can help your enterprise to grow. If you would like to know more about OIBC, direct your questions to any of the OIBC representatives.

Please visit our website:
www.oceanindustries.ca

Sincerely,

Russ Hellberg
Chair
Ocean Industries BC

Message from Minister Neufeld

British Columbia is a remarkable place to live, work, and play. BC is home to vast energy resources, from gas and oil, to hydro, coal, biomass and wind, and now new opportunities are emerging in ocean energy. As Canada’s gateway to the Pacific, BC is strategically located to reach key and growing global markets.

Premier Gordon Campbell and the British Columbia government have taken significant steps to expand opportunities by encouraging both investments within our province as well as marketing the exceptional services hosted in BC to the rest of the world.

Offering one of the most competitive business climates in North America, BC has become an investment destination of choice. BC is expanding due to a new sense of optimism. Coupled with our rich natural resources, BC offers a range of companies capable of delivering a wide variety of products and services in a world-class manner. Business in BC and a dynamic offshore oil and gas industry is an important part of that expansion.

It is my pleasure to introduce you to a number of companies that are currently providing products and services to the global offshore oil and gas and marine industries.

Please take the time to browse through this directory.

I am very excited about the potential of the offshore industry and the opportunities it will bring.

I look forward to working with you and developing a long and rewarding relationship.

For more information, please visit our Web site:
www.offshoreoilandgas.gov.bc.ca

Sincerely,

Richard Neufeld
Minister of Energy and Mines
Province of British Columbia
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For over 27 years, often under demanding environmental conditions, ASL Environmental Sciences Inc. 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 Modelling
- Ice Data Gathering and Analysis
- Wave Measurement
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- Remote Sensing

Our products include:
- Ice Profiler
- Wave Profiler
- Open Channel Acoustic Scintillation Flow Meter
* Extensive Lease Pool of Oceanographic Equipment

For over 27 years, often under demanding environmental conditions, ASL Environmental Sciences Inc. has carried out over 500 projects in the Arctic, Atlantic and Pacific Oceans.

Our latest projects include measurements of ice, currents, and waves in:
- Cook Inlet, Alaska, USA (ice, currents)
- 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)

The 3D Product Modelling software-of-choice for Shipbuilding and Offshore inside of AutoCAD

For shipyards and designers who want to achieve new levels of efficiency, ShipConstructor is the 3D Product Modelling and Product Data Management (PDM) system that easily scales from a one-man shop to the largest operation. Unlike traditional systems, ShipConstructor is easy to use and maintains the high level of flexibility AutoCAD users are accustomed to.

ShipConstructor has been proving its capabilities on a wide range of new construction, conversion and repair projects, including the:

- Devils Tower Spar,
- US Navy’s Littoral Combat Ship,
- US Coast Guard’s Deepwater Project.

More than 150 yards and designers worldwide, among which you find well-known names such as J. Ray McDermott, SparTEC, Northrop Grumman Ship Systems, Gibbs & Cox, and Dubai Drydocks, trust ShipConstructor with their projects.

ShipConstructor provides functions for curved plates, structure, pipe, HVAC, equipment, and NC-processing and also generates sophisticated production documentation, including assembly drawings, pipe spools, and production reports.
Advanced Subsea Services Ltd.

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Canada V8L 1M7

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Fax: 1 (250) 656-1743
www.advancedsubsea.com

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Jason Galvin, Operations Manager
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Advanced Subsea Services Ltd. is western Canada’s most innovative and resourceful commercial diving, personnel and R.O.V. supply company. In our commitment to meeting our clients’ needs, we are dedicated to the highest standards of technical proficiency, marine safety, environmental awareness and professionalism.

Advanced Subsea’s global experience comes from working throughout Canada and offshore in such diverse environments as Hibernia, Sable Island, Russia, the Caspian Sea, China, Japan, India, Thailand, Indonesia, Straits of Malacca and the South China Sea.

Advanced Subsea provides a range of services to the civil and offshore marine industries, including vessel maintenance, port and vessel security inspections, oil and gas platform support, pipeline and cable lay support and protection, subsea construction, coded wet welding, marine salvage, trenching, shoreline and structure erosion control and protection. Our diving capabilities include surface-supplied, air-mixed gas and saturation diving. Our ROV capabilities include both light observation and work-class ROV services. We also offer barge/crane services and project planning and logistic support.

Our website www.advancedsubsea.com will give you a sense of our capabilities and our resources.

Aker Marine Inc.

Aker Marine

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Dave McMillan, President

Houston, Texas
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Ron Pearson, Manager

Aker Marine Inc., a subsidiary of the Aker Yards shipbuilding group, employs a total of thirty people in its offices in Houston, Texas and Vancouver, British Columbia, offering more than 20 years of innovative ship design experience to the offshore oil and gas industry.

Aker Marine’s experience with linear static, non-linear and dynamic FEA has been applied to the design of offshore structures including platforms and LNG containment facilities. Our expanded capabilities in computational fluid dynamics (CFD), has provided our clients with a cost-effective means of analyzing and solving complex fluid flow problems.

Recent projects include development of a new LNG containment system for shipboard applications; the contract design of a 240’ multi-purpose diving support supply vessel for construction by Eastern Shipbuilding; and preliminary designs for an 8,000 bhp AHTS, a 3,000 ton dwt PSV with four cargo configuration options, and a 4,500 ton dwt PSV for worldwide oilfield service.
Akita Coastal Drilling Ltd.

Providing quality service through uncompromised commitment to excellence and teamwork

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Akita Coastal Drilling Ltd. is a joint venture formed in 2004 between Vancouver Island First Nations groups, Naut’sa mawt Tribal Council (NmTC), Yiasult Management Corporation (YMC) and Akita Drilling Ltd.

Akita Coastal Drilling Ltd. was established to provide drilling and support services in the extraction of Natural Gas from Coal (NGC). The company provides for local First Nations participation and a one-window approach for industry and government when dealing with the local aboriginal people and communities.

Akita Coastal Drilling Ltd. carries on the tradition of partnership and excellence in drilling services through a safe, healthy and environmentally responsible workplace.

Autoship Systems Corporation

Market leader in Marine CAD/CAM, On-board stability and strength monitors and Load Planning systems

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Canada V6A 1E1

Phone: 1 (604) 254-4171
Fax: 1 (604) 254-5171
www.autoship.com

Lloyd Baron, President & CEO
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Kal Uppal, Vice-President
kuppal@autoship.com

Autoship Systems Corporation’s CAD/CAM software is used for design through to construction of all vessel types. Connections with third party software such as piping design and management suites ensure coordination of design and maintenance scheduling activities between naval architects, marine engineers, piping system designers and material supply managers.

ASC’s On-board and Load Planning software is used at all stages of vessel operations. Central to the On-board solutions is Autoload. The program reads data from tank, draft, wind and SCR sensors as well as user-input, and then reports on the condition of the vessel. Autoload is often used in conjunction with ASC-developed load planning modules specific to a vessel type, e.g. supply, bulk, ro-ro, oilrig, etc. Ashore, the load planning modules are interfaced with in-house booking systems and are used to create load plans.

From design to construction to operations, Autoship software has a solution.
BMT Fleet Technology Limited

Engineering with Vision

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Fax: 1 (250) 598-5160
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David Stocks, Regional Manager, Pacific

BMT Fleet Technology Limited (BMT) performs applied research and development and engineering, consulting and design in support of the marine and energy industries. The company operates offices in British Columbia, Alberta and Ontario. BMT Fleet Technology is part of the BMT group of companies, a leading, multi-disciplinary engineering and technology consultancy with offices around the world.

BMT provides engineering design services ranging from concept and feasibility studies through to production engineering. The company also acts in a “customer friend” role in construction oversight and delivery of assets.

BMT Fleet Technology’s services to the offshore industry include risk assessment, operational and emergency simulation, supply and support vessel design and structural and hydrodynamic analysis. The company has particular expertise related to environmentally challenging areas, ranging from the Canadian Grand Banks to the Caspian Sea.

BMT maintains a fully equipped materials testing laboratory and provides reliability and integrity services to both the onshore and offshore pipeline operators. The company is CWB certified and develops advanced welding procedures and fabrication techniques to optimize quality and production.

Blake, Cassels & Graydon LLP

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Blakes is a leading Canadian business law firm with over 500 lawyers in offices in across Canada and in New York, Chicago, London, and Beijing.

Serving a diverse national and international client base, Blakes provides our clients with access to the Firm’s full spectrum of capabilities in virtually every area of business law.

We work closely with our clients to understand all of their legal needs, and to keep them apprised of legal developments that may affect them.

We provide relevant legal services expertly, promptly and in a cost-effective manner to assist clients in achieving their business objectives.
Burrard Clean Operations

Burrard Clean Operations / Western Canada Marine Response Corporation, is the only Transport Canada certified marine oil spill response organization for Canada’s West Coast.

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Fax: 1 (604) 294-6003
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Clark Wilson LLP

Clark Wilson LLP’s Energy Practice Group has experience in onshore and offshore oil and gas exploration and development issues, underground natural gas storage, alternate and green power energy projects, as well as the regulation of electrical generation and transmission.

Our firm brings a unique, local perspective to legal issues relating to the energy sector in British Columbia. We also advise clients involved in other natural resource sectors including mining and mineral exploration (including industrial minerals), forestry and sport fishing.

Our team of energy lawyers includes two former in-house counsel and a former geologist who add value to every energy file.

For additional information on Clark Wilson LLP and our Energy Practice Group, please visit our website at www.cwilson.com, or contact:

Tony Fogarassy, M.Sc., LL.M.
Co-chair, Energy Practice Group
E-mail: txf@cwilson.com
Direct Tel: 1 (604) 643-3130
Daniels Electronics Ltd.

Providing secure radio communications for oil, gas and critical infrastructure applications

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Fax: 1 (250) 382-6139
www.danelec.com

Robert Small
Chief Operating Officer
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Douglas Bigrigg
Director of Sales
sales@danelec.com

Daniels Electronics Ltd. manufactures radio base stations, repeaters and ground to air communications systems from 29-960 MHz. These systems have marine approvals and have been designed to withstand extreme temperature ranges and harsh conditions. They are used by the Canadian Coast Guard for shore to ship communications and by the US Coast Guard in responding to oil spills. Daniels transmitters can also be found in marine buoys collecting environmental data off Spain and Italy.

Daniels radios can be used for crossbanding which allows agencies on different radio bands to communicate with each other (interoperability). Crossbanding can also be used to allow platform crew members using VHF or UHF FM radio frequencies to communicate with aircraft on VHF AM.

Davis & Company

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Davis & Company is the only Canadian law firm which has grown nationally from a British Columbia base. We service corporate/commercial clients across Canada from offices in Vancouver, Calgary, Edmonton, Toronto and Montréal, as well as in the Yukon and the Northwest Territories. We have over 110 years of involvement and experience in resource-based and infrastructure projects and a strong practise in project development and project finance, as well as a depth of expertise in natural resource and technology-related industries.

Currently, we are involved in major resource and infrastructure development projects in Western Canada and internationally. As the only Canadian law firm with an office in Tokyo, we have a strategic focus on business opportunities in the Pacific Rim.
EBA Engineering (EBA) provides a broad range of engineering and scientific consulting services to clients in domestic and foreign markets. EBA has progressively expanded since its inception in 1966 and today, clients are served by more than 450 engineers, scientists, technologists, and support staff from offices across western and northern Canada.

Within the natural resources sector, EBA serves the mining, oil and gas, water resources, and forestry industries. Our involvement in the urban development sectors extends to residential developments, commercial buildings, water treatment and sewage treatment plants, and urban infrastructure.

EBA has recently acquired a controlling interest in Hay & Company, a firm that specializes in hydraulic and water resources consulting engineering. The merger between the two firms recognizes the growing importance of water resources on a global basis.

French Creek Boat Sales Ltd., the largest commercial vessel brokerage on the West Coast of Canada has direct contact, strategic alliances with industry experts, on location and supply of:

* Offshore Supply vessels * Offshore Exploration & Equipment
* Offshore Anchor Angling * Accommodation modules & barges
* Drilling Equipment * Production Equipment
* Jack up vessels * Patrol & Rescue Vessels
* Ocean going Tugs & Barges * Research Vessels & Subs
* Modular Components * Shipyard liaison for new builds

Our staff has a full range of experience in marine transportation. With our unique understanding of marine service, we can assist you in acquiring your exact needs, whether leasing or buying.
Foundex Explorations Ltd. has been providing offshore geotechnical drilling services since 1981. From the arctic to the tropics our highly experienced personnel and specialized equipment have demonstrated our ability to successfully complete a wide range of challenging projects.

We offer our clients state of the art insitu testing capabilities including wireline CPT, vane and sampling systems for water depths up to 200 metres and conventional offshore systems for shallower water applications.

We are committed to continuing the development of innovative drilling solutions to better serve our global clients.

InDepth Marine Ltd. is a technology leader, specializing in sub-sea applications. We build bullet proof industrial control systems, perform equipment/systems integration, and provide highly skilled personnel for project support.

Our experience is in ROV and manned Submersible operations, designing and building control systems, power distribution systems, telemetry, underwater acoustics, high definition video broadcast/distribution, fiber optics, robotics and hydraulics.

We are strategically partnered with a network of carefully chosen independent contractors to be able to provide skilled personnel for technically challenging projects worldwide, in many different disciplines. Our pool of resources can provide cost effective, well thought out results that work. Reliably.

Whether you need an entire control system, third party components integrated to your existing equipment, or simply require technical personnel for projects both inshore and offshore, we have the solutions. Give us a call for more information.
Opening Up British Columbia – Serving the Offshore Industry

British Columbia Oil and Gas Resources


Resource figures for the Western Canada Sedimentary Basin are derived from many GSC publications including Bulletins 452,483,515, 517 and Open Files 3674 and 4111.

International Submarine Engineering Ltd.

A world leader in the design and integration of autonomous and remotely operated robotic vehicles and terrestrial robotics.

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Mike Macdonald, Vice-President
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ISE Ltd. and ISER Ltd. are high technology engineering companies engaged in the development and manufacture of subsea, land and space robotic systems.

The companies have mature expertise in the manufacture and development of subsea, robotic and control systems.

We offer a range of capabilities from feasibility studies through detailed analysis and design to system development and field support.

ISE and ISER place great emphasis on developing equipment to meet individual customer requirements for each unique mission.

Ivey International Inc.

“Today's Environmental Solutions For A Better Tomorrow”®

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Toll-free: 1 (800) 246-2744
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Ivey International Inc. is an environmental services company that provides environmental products and serves to the Offshore and Oil & Gas Industries. We were nominated for a 2005 National Environmental Globe Award and were a Finalist for a 2004 CUI National Environmental Award. The company holds several international patents and trademarks for our products and processes.

Our products include patented and environmentally friendly SPT® cleaners and degreasers, 3-D ocean spill dispersants, vapor suppression chemicals, and a tank and vessel cleaning chemical line. We also provide a chemical product for the removal of low level NORM contamination form impacted materials (i.e., piping, valves, filters, and clothing).

In 2004, the company developed an economical method for the removal and recovery of petroleum hydrocarbon contaminations for soil and water. Information available upon request.

Our serves include environmental monitoring (i.e., Air, Sediment/Solids, and Water), compliance auditing, hazardous waste management, environmental training, and regulatory compliance applications and approvals.
JASCO Research Ltd

Environmental Acoustics Services

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JASCO Research Ltd provides leading edge acoustics consulting services worldwide to industry, government agencies and the environmental community. We specialize in underwater and atmospheric noise and vibration modelling and monitoring, and associated research and development.

OIL & GAS SERVICES:

Acoustic Modelling (Noise Prediction)
- Seismic Exploration
- Construction / Installation of Platforms, Pipelines and Related Facilities
- Drilling and Operations
- Vessel, Aircraft and Vehicle Activities
- Decommissioning and Removal of Obsolete Structures

Acoustic Monitoring (Noise Management)
- Noise Monitoring Programs
- Marine Mammal Detection Using Towed Arrays

Research & Development
- Marine Operations Noise Model
- Source Models (Source Level Prediction)
- Atmospheric Noise Propagation Model
- Airgun Array Noise Models
- Passive Acoustic Monitoring Systems (Towed Array)

Jacques Whitford Limited

An Environment of Exceptional Solutions!

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Jacques Whitford Limited (Jacques Whitford) is an employee-owned, multidisciplinary firm providing consulting services in the fields of engineering, environmental sciences, and social sciences to public and private-sector clients across Canada, the US and internationally.

The oil and gas industry has been fundamental to the rapid growth of Jacques Whitford. From the wellhead to the retail pump or burner, we have served all business units in the Oil and Gas sector with a broad spectrum of services including upstream, downstream and pipelines. Jacques Whitford has successfully provided solutions for the established Oil and Gas sector in Western Canada, the new exploration in Atlantic Canada, the US and international markets.
We are a worldwide company representing a broad array of businesses involved in drilling, reservoir drill-in and completion fluids and services for the petroleum industry; solving the problems of deepwater drilling, solids-control equipment and environmental services; and separation and screening products and services for the municipal and industrial markets. Staffed with self-starting, multi-talented people in 210 locations in 50 countries, we help our customers around the world through locally operated, affiliated companies. These MI Swaco companies have the financial and technical support of the entire MI Swaco organization behind them. Our strong local presence gives customers an added degree of reassurance that we understand the region, its economics and its petroleum market. MI Swaco is committed to training and employing the people of the region.

As a company involved in the activity of helping to extract natural resources from the earth, we have an obligation to protect everyone and everything involved in the process. To ensure this is done, MI Swaco has a formal, company-wide Health, Safety and Environmental (HSE) program. Result is to protect our customers, our people and the world around us.
**Meyers Norris Penny LLP**

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www.mnp.ca

**Meyers Norris Penny** is a Western Canadian chartered accountancy and business advisory services firm. The oil and gas industry is a major contributor to the Canadian economy and to serve this key industry Meyers Norris Penny has established a team of specialists to meet your needs.

With our combination of taxation, advisory and audit services, we have the resources to help you succeed. We can assist in structuring your Canadian investments in a tax effective manner, in mergers and acquisitions, and in all of your financial reporting requirements. In conjunction with our international affiliate, Baker Tilly International, we can also provide you with the guidance you need to minimize your worldwide tax liability.

**Nuytco Research Limited**

**Nuytco Research Limited is a world leader in the development and operation of atmospheric diving systems and specialized undersea technology**

Nuytco Research Limited
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**Nuytco Research Ltd.** designs, builds, and operates atmospheric diving suits, submersibles, remotely operated vehicles, HMI lights (200W, 600W and 1200W) and specialty equipment for underwater applications.

Nuytco’s ‘DeepWorker’ series of 2000’ depth-rated, one- or two-person micro submersibles have been used all over the world for scientific, survey, construction, salvage, oilfield, tourism, film and photographic work.

Nuytco’s latest project has been the atmospheric diving system (ADS) ‘Exosuit’ – a light weight, free-swimming one atmosphere suit.

Whether for scientific research, commercial diving projects or for movie work, Nuytco offers state of the art diving technology and services with a reputation solidly built on underwater innovation and satisfied customers.
Pelican Software Inc. provides database-process control software to streamline the inventory, invoice, dispatch, and inspection process for pipe and tubing joints for pipeyards across the oil patch. **Tallys!** is in use at over 90% of the pipeyards in the Canadian oil patch, as well as at a number of large international onshore and offshore drilling enterprises.

**Tallys!** includes the following features and options:
- Inventory Control for pipe and equipment management
- Dispatch and Invoice control for Tallys and Equipment movements
- Industry standard pipe inspection module
- Real-time internet access to inventory for pipe owners
- Supports Client-server and multi-site B2B architecture

**Pelican Software Inc.**

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rob@pelsoft.com

**Jared Scott**, Product Manager
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**Bob Winkler**, Sales Manager
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---

Prince Rupert Port Authority

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[www.rupertport.com](http://www.rupertport.com)
pcorp@rupertport.com

Strategically located on the north coast of British Columbia on Canada’s west coast, the **Port of Prince Rupert** has dedicated grain, coal, cruise ship, and general cargo handling facilities complimenting extensive industrial development property. All are linked to the rest of North America by CN Rail’s superior northern mainline.

Explosive growth in the cruise ship industry, the construction of a new container terminal for transpacific trade, and the development of new projects at the Prince Rupert Port Authority’s 1100 acre heavy industrial development site all signal opportunity for developers. As the closest North American gateway to the expanding economies of China and the rest of Asia, it is no wonder that projects currently under development could realize over $1 billion in infrastructure investments at the Port of Prince Rupert over the next five years.

Prince Rupert Port, opening a new gateway to the Asia Pacific, opening a new world of opportunity for manufactures and shippers across Western Canada.
Private Port of Kitimat

Bank on us for a Safe Industrial Harbour

Development Information and Investors Services
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Kitimat, British Columbia
Canada V8C 2H7
Phone: 1 (250) 632-8921
Fax: 1 (250) 632-4995
www.portofkitimat.com

Kitimat’s deep-sea harbour (54°N 128°41’W) nestles at the mouth of the Kitimat Valley; remarkably, one of only two wide flat valleys on the coast of British Columbia.

This extraordinary community was designed by industry for industry and international shipping. Sites totaling over 32,000 acres and strategic location benefits continue to draw energy investments.

Kitimat is directly adjacent to BC’s offshore oil and gas reserves with proven capability for being the centrally located supply port for BC’s offshore activity.

- Kitimat Valley is the North Coast’s Regional Transportation Hub; 1 hr Air Service to Vancouver Int’l Airport, CN Rail, Trans-Canada Highway, Supply Port Capacity, Heli-base, and Federal Aerodrome
- Industrial-based economy and labour force
- Petrochemical, Petroleum, Metal, Paper Manufacturing
- Accredited Institute for Industrial Education partnered with Oil Industries
- Specialized Industrial supply sector ISO Certified
  - Fabrication/Welding Shops
  - Safety Suppliers
  - Transportation Specialists

Quester Tangent Corporation

Sea floor mapping products and services for drill site characterization and pipeline route survey

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Quester Tangent provides products and services in support of offshore seabed activities. Our products range from hardware and software for echo sounder bathymetry and sediment characterization to production software for multibeam and sidescan sonar data processing. We provide a full service data processing facility including hydrographic charting, geological mapping, seabed classification and marine data management. We provide high speed electronic transfer of large volumes of data and can fast-track processing and results delivery.

Quester Tangent products are being used in 30 countries. Our experienced staff has worked in the industry in Russia, North Sea and the Canadian East Coast. Our major clients include NOAA and the Canadian Hydrographic Service. Our products have been used in oilfields including East Coast of Canada, South China Sea and the Gulf of Mexico. We are operational in numerous navies including the Royal Dutch Navy, the Swedish Navy, the Spanish Navy and the Indian Navy. Quester Tangent is an ISO 9001-2000 registered company.
Providing naval architectural and marine engineering design and consulting services to the Offshore Industry

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Robert Allan Ltd. is a 75-year old company that provides consulting services to the Offshore Industry. Projects include the design of major towing, anchor-handling (AHTS), and supply vessels, seismic vessel conversions, work barges, caisson stability analysis, mooring analyses, pipeline risk assessment studies, module transportation studies, and FSO conversions. The company specializes in designs for unique operating environments, including ice covered or extreme shallow draft regions.

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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.

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

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VECO is an integrated engineering, procurement, and construction (EPC) company operating worldwide. Principal offices are in Anchorage, Vancouver, Bellingham, Calgary, Denver, Abu Dhabi and Mumbai. Experience includes offshore oil and gas production facilities in Alaska and the North Sea and marine terminals, onshore facilities and pipelines around the world.

Engineering and construction operations from our BC operations office in Burnaby, BC, can support offshore and onshore facilities design, construction and operations for BC’s offshore oil and gas development. Other VECO operations, in addition, can supply environmental and regulatory services, operations and maintenance services and fabricated modules up to 2,200 tons.

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Ocean Industries BC is an industry association that ensures international participants in British Columbia’s ocean industries are fully informed regarding the supply capabilities of British Columbia businesses. Ocean Industries BC helps British Columbia businesses become fully prepared to capitalize on all supply and procurement opportunities. OIBC is the main spokesman for the British Columbia ocean industries in discussions with governments and international ocean industry participants.

Ocean Industries BC promotes the responsible development of British Columbia’s ocean industries. OIBC works to ensure that the people and businesses of British Columbia obtain the maximum possible benefits from the opportunities presented by the development of ocean industries on the Pacific Coast.

We encourage and support communication, coordination and developing synergies within the province’s ocean industries. OIBC also assists British Columbia businesses to prepare for participation in the economic opportunities that will become available as British Columbia’s emerging ocean industries are created and grow.

BC Innovation Council

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The BC Innovation Council is a new Crown Agency of the Province of British Columbia, publicly launched in October 2004, as a result of a merger between two prominent technology organizations; the Innovation and Science Council of BC and the Advanced Systems Institute of BC.

The Council’s vision is to be the province’s lead organization that supports applied research and commercialization of science and technology to foster province-wide economic development. It serves as a one-stop point of access and support to high-technology companies, educational institutions, technology industry and awareness groups, federal science and technology agencies, and university research labs.

The BC Innovation Council encourages innovation in the province’s maritime economy by supporting working groups overseeing ocean technology development in areas such as deep ocean science and remote sensing, maritime and port security, renewable ocean energy systems, aquaculture science and offshore oil and gas. These groups share the goal of developing technological tools and expertise to enhance sustainable coastal communities and generating wealth for British Columbians by providing the technology-based goods and services to customers around the world.
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- Multiskill Training

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