

BPB Instruments (Canada) Ltd.

615, 500 - 4th Avenue S.W.
Calgary, Alberta
Canada T2P 2V6

Telephone: (403) 234-9144
Facsimile: (403) 237-5480
Contact: Mike Stadnyk, Sales
Manager

BPB Instruments (Canada) Ltd. designs and manufactures wireline logging equipment and provides a comprehensive range of open hole, well logging services to the oil industry. The company's range of services includes open hole, cased hole, production logging, VECTAR enhanced high resolution logs, data transmission and computer interpretation. Both onshore truck mounted units and offshore skid units are available. In addition to conventional oil field services, a suite of slimline well logging services are offered for coal, tar sands, mineral and slimline oil and gas applications. The standard downhole oil field equipment is rated to 150° C and 1.5 000 psi; winch capacity is 6 000 m.

Bristol Babcock

234 Attwell Drive
Rexdale, Ontario
Canada M9W 5B3

Telephone: (416) 675-3820
Facsimile: (416) 674-5129

Established in 1933, Bristol Babcock is a manufacturing, sales and engineering company, specializing in networked distributed control systems and instrumentation—temperature, pressure and electrical recorders, transmitters and controllers. The company provides a number of services, including engineering design. It produces a number of different protocol drivers and offers a repair and maintenance service. Gas plants and gas transmission companies in Canada, the U.S. and Asia are among its clients.

Brittania Compression Industries Ltd.

6, 3515 - 27th Street N.E.
Calgary, Alberta
Canada T2E 5E4

Telephone: (403) 250-1844
Facsimile: (403) 291-2436
Contact: W. Sanderman, President
and General Manager

Brittania Compression Industries Ltd. offers compressed air or gas equipment and a complete range of services, including standard equipment supply, design engineering, fabrication and modification, installation and start up, maintenance, service, parts and repair. Its equipment includes industrial air compressors, positive displacement blowers and vacuum pumps for 1/8 HP to 300 HP in reciprocating, rotary vane and rotary screw configurations. In addition, Brittania can supply and service oil-free and high-pressure compressors with pressure ratings ranging to 10 000 psi. The company's ability to design and build specialized systems for compressed air or various other gases is in constant demand by numerous clients.

Brooke Ocean Technology Ltd.

P.O. Box 2220, DEPS
Dartmouth, Nova Scotia
Canada B3W 3Y3

Telephone: (902) 466-4075
Facsimile: (902) 466-4068
Contact: Arnold Furlong, Partner

Brooke Ocean Technology Ltd. was formed in 1983 to offer services in mechanical research and development with emphasis on the conceptual design and industrial reproduction of unique oceanographic and marine equipment and methods, particularly mechanisms suited to harsh environmental conditions. The company specializes in the design and development of shipboard handling/recovery systems, design and development of towed systems, development of sensors and instrumentation, at-sea testing of equipment and systems, and development of oceanographic and marine equipment.

Bzh Petroleum Consultants Ltd.

131 Valhalla Crescent N.W.
Calgary, Alberta
Canada T3A 1Z7

Telephone: (403) 263-5633
Facsimile: (403) 265-0571
Contact: Herve B. Collet, President

Established in 1976, Bzh Petroleum Consultants Ltd. has operated in Canada, the U.S., Europe, Africa and Central America. Its services range from wellsite supervision (geological, drilling, completions and production) to total project management and coordination (pre-project operation evaluations, supply, labour, logistics infrastructure, project administration, cost and materials control, and logistics backup). The company assists in the maximization of field efficiency and recovery of natural resources, better project administration, coordination and follow-up service.

C.M.E.L. Enterprises Ltd.

P.O. Box 220
Spencerville, Ontario
Canada K0E 1X0

Telephone: (613) 658-3099
Facsimile: (613) 658-2897
Contact: Bob Marcellus, President

C.M.E.L. Enterprises Ltd. was established in 1979 to provide consulting, engineering, and research and development services to both industry and government. It is a leader in mechanics and ice-structure interaction modelling. Its services include ice engineering, continuum modelling, fracture mechanics modelling, offshore coastal and Arctic engineering services, and offshore pipeline design.

CAE Machinery Ltd.

3550 Lougheed Highway
Vancouver, British Columbia
Canada V5M 2A3

Telephone: (604) 299-3431
Facsimile: (604) 299-5935
Telex: 04-53498
Contact: L.M. LePage, Foundry
Industrial Sales Manager

CAE Machinery Ltd., founded in 1913, is one of the CAE Industries group of