

Bercha International Inc.

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Contact: B.J. Griffin, Vice President

Bercha International Inc. has offices throughout Canada and Asia. It provides complementary consulting services in project management, engineering, risk analysis, remote sensing data acquisition, and environmental analysis services for clients in the private and public sectors worldwide. Since 1975, the company has provided services in Arctic and Antarctic engineering; industrial risk analysis; environmental risk assessment; ice mechanics; remote sensing, including radar and laser data; and digital data processing. Hundreds of projects have been executed in the northern and equatorial regions of the world.

Beta Monitors & Controls Ltd.

300, 1615 - 10th Avenue S.W.
Calgary, Alberta
Canada T3C 0J7

Telephone: (403) 245-5300
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Contact: John Kent, Sales Manager

Beta Monitors & Controls Ltd. was incorporated in 1979. The company produces a complete line of condition monitoring systems which are used throughout industry in predictive maintenance programs. The company's products include the *RECIP-TRAP*—used in condition monitoring of reciprocating engines and compressors; *DATA-TRAP*—used in condition monitoring of rotating equipment; *BETA-TRAP*—used to balance large industrial engines; and *MHEALTH*—machine health monitoring system.

BMP Energy Systems Ltd.

1100, 777 - 8th Avenue S.W.
Calgary, Alberta
Canada T2P 3R5

Telephone: (403) 234-7979
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Contact: Gerald D. Feschuk, Vice President, Marketing

BMP Energy Systems Ltd. specializes in natural gas measurement processes, consulting and training for the domestic and international oil and gas industry. BMP is the only Canadian manufacturer of electronic integration equipment. This specialized measurement equipment utilizes *NGAS* (Natural Gas Accounting Software) developed by BMP. The company conducts training and consulting related to every aspect of measurement control, field inspection, surveillance, audit training, production accounting, loss prevention and security. The company also offers a production accounting system entitled *P.R.I.S.M.*, as well as modular field data capture system.

Bombardier Inc.

106, promenade Gun
Point Claire, Quebec
Canada H9R 3X3

Telephone: (514) 694-4343
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Bombardier Inc., established in 1942, offers all-terrain, soft track vehicles to the oil and gas industry. These vehicles feature capacities ranging from 2 000 to 40 000 lb. and are used for transporting equipment and personnel. The *Bombardier* and *Go-Tract* vehicles are used for diamond drilling, and burden and soil sampling drilling. They are also used as carriers of mobile cranes, petroleum exploration units, fire fighting units, and seismic exploration units.

Bovar Inc., Mainland Manufacturing Division

15110 River Road
Richmond, British Columbia
Canada V6V 1L5

Telephone: (604) 273-1455
Facsimile: (604) 276-0051
Contact: Bruce M. Kitchener, Marketing Manager

The Mainland Manufacturing Division of Bovar Inc. offers integrated custom manufacturing services. Complete with foundry, machine/assembly shops, fabrication shops, belting shops, saw shops, distribution warehouses and engineering capabilities, Mainland also manufactures various models of service rigs. The company and its 186 employees export to the U.S., Mexico, Africa and South America.

Bovar Inc., Western Research Division

1313 - 44th Avenue N.E.
Calgary, Alberta
Canada T2E 6L5

Telephone: (403) 291-1313
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Contact: Aaron Dagan, Manager, International Marketing

Twenty-five years ago, when the sulphur recovery and gas processing industry in Canada was in critical need of environmental control technology and reliable pollution control in instrumentation, the Western Research Division of Bovar Inc. introduced the analytical tools, process analyzers and consulting services which enabled the industry to minimize polluting emissions. The current Western Research line of process instruments includes significantly advanced versions of the continuous stack emission monitor, air demand analyzer, sulphur dioxide monitor, hydrogen sulphide monitor, sales gas monitor, total reduced sulphur monitor and the hydrogen sulphide in amine monitor. Many of the company's products and services have become industry standards throughout North America and in many of the world's industrialized countries.