

work over and horizontal drilling. The company is a leading authority in fluid compositions, programming, proposals and recommendations, and well site fluid supervision.

Canadian Marine Drilling Ltd.

250 - 6th Avenue S.W.
Calgary, Alberta
Canada T2P 2H8

Telephone: (403) 298-3500
Facsimile: (403) 298-3533
Telex: 03-822062
Answer Back: domecanmar
cgy
Contact: L.G. Hammer, Manager,
Contract Drilling

Canadian Marine Drilling Ltd. (Canmar) was formed in 1973 to perform the operational aspects of a major exploration program in the Canadian Beaufort Sea. Canmar performed the first deepwater drilling in the Beaufort Sea in 1976 and has drilling units supported by specialized marine equipment and technical personnel. Canmar is an Arctic offshore contractor and provides its clients with integrated drilling, marine, ice management and land-based logistical support. Providing these specialized services are 400 personnel; a fleet of four mobile offshore drilling units (three drill ships and one bottom-founded caisson); and a marine fleet, including six icebreakers.

Canadian Rig Ltd.

1165G - 44th Avenue S.E.
Calgary, Alberta
Canada T2G 4X4

Telephone: (403) 287-1910
Facsimile: (403) 287-2367
Contact: Allan Richardson, General
Manager

Canadian Rig Ltd. was established in 1984 to design, build and operate advanced oil field rigs and associated equipment. The company has specialized in slant drilling, mechanization and automation of drilling rigs, slant work over rigs, and top drive drilling systems for conventional mobile, land-based drilling rigs.

Canadian Swabmaster Products Ltd.

708 - 19th Avenue, P.O. Box 139
Nisku, Alberta
Canada T0C 2G0

Telephone: (403) 955-7500
Facsimile: (403) 955-8921
Contact: Garry Farr, Sales Manager

Canadian Swabmaster Products Ltd. has been manufacturing and exporting a complete line of well servicing equipment for 10 years. Their equipment includes swab cups—tubing and casing; swab mandrels—tubing and casing sinker bars; tubular jars; hydraulic oil saver units; rod stripper rubbers; pipe wipers; rope sockets and swivels; oil saver rubbers; BOP ram rubbers; hydraulic pack-off head; and pack-off rubbers.

Canadian Tool & Die Ltd.

1331 Chevrier Boulevard
Winnipeg, Manitoba
Canada R3T 1Y4

Telephone: (204) 453-6833
Facsimile: (204) 453-3803
Contact: Hans Roeder, Manager,
Specialty Engineering

Canadian Tool & Die Ltd., founded in 1947, is a custom manufacturer of heavy duty cylinders. The cylinders feature working pressures up to 34 478 kPa (5000 psi); precision ground, hard chrome plated piston rods; bore sizes from 25 to 200 mm (1 to 8 in.); and a choice of seals. All cylinders are quality controlled and individually tested before leaving the factory. The company exports to the U.S., Mexico and Central America.

Canadoil Forge Ltée

805, boulevard Alphonse Deshaies
Becancour, Quebec
Canada G0X 1B0

Telephone: (819) 294-6683
Facsimile: (819) 294-6189
Contact: Bruno Perelli, General
Manager

Canadoil Forge Ltée, founded in 1983, specializes in the manufacture of customized valves and pipe fittings. The company exports to the U.S. and South America.

CanOcean Engineering Limited

1 Grosvenor Square
New Westminster, British Columbia
Canada V3M 5S1

Telephone: (604) 524-4451
Facsimile: (604) 524-8943
Contact: Jean Lhopitallier, Chief
Executive Officer

CanOcean Engineering Limited, formed in 1969, has pioneered many types of subsea systems and has become a world leader in the area of subsea oil production technology. It has completed projects throughout the world, including Brazil, China and India. CanOcean has been designing multiwell production systems since 1977. Template and manifolds have been designed for numerous major oil companies. These systems are for shallow water, diver-assisted applications, as well as operated equipment for installation, retrieval and maintenance of subsea equipment.

Canpolar Inc.

265 Rimrock Road, Unit 4
Toronto, Ontario
Canada M3J 3C6

Telephone: (416) 635-5484
Facsimile: (416) 635-5353
Contact: James R. Rossiter,
President

Canpolar Inc. was formed in 1983 to provide innovative scientific consulting to the offshore development sector, particularly for Canada's Arctic and East Coast regions. The company focusses on technologies for the detection and monitoring of pollution, environmental conditions and infrastructure decay. Its approach is to combine leading sensor technologies with the capabilities of modern portable computers. Canpolar has extensive experience and expertise in the development and use of Ground Penetrating Radar (GPR) for environmental and engineering applications, as well as in the research and development of sensing technologies for oil industry problems. The company has proprietary application and interpretation software for combining GPR results with those from other sensors, such as electromagnetic induction. The company also offers unique airborne ice thickness measurement capability.