Acres International Limited

480 University Avenue Toronto, Ontario Canada M4P 1N2

Telephone: (416) 595-2000 Facsimile: (403) 595-2004 Telex: 06-217815 AnswerBack: acres tor Contact: Jack Baker, Vice President, Corporate Marketing

Acres International Limited is a consulting engineering firm with over 65 years of experience. The company offers planning, engineering and management services, including risk analysis, engineering, and economic and environmental studies for petroleum and gas industries, pipeline and pump stations, underground oil storage, and Arctic and offshore engineering. In-house facilities include a basin for testing the interaction of ships, structures and ice, using synthetic ice. Natural gas market and economic studies are conducted in Canada and in developing countries. Engineering for power and heavy civil projects is undertaken in Canada, the U.S. and overseas.

Adlog Inc.

155 Queen Street, Suite 900 Ottawa, Ontario Canada K1P 6L1

Telephone: (613) 232-5676 Facsimile: (613) 563-9596 Telex: 053-4741 AnswerBack: superior Contact: Karl McKinnon, President

Adlog Inc. specializes in administration and logistics pertinent to the oil and gas industry. It provides services in accounting, legal, human resources, management and production, project management, supply, training, transportation, and management information systems. It will conduct feasibility studies, operational auditing, managing and monitoring, recruiting and representation. Adlog's staff of 34 management specialists have experience in 65 countries.

AGAT Laboratories 3801 - 21st Street N.E. Calgary, Alberta Canada T2E 6T5

Telephone: (403) 299-2000 Facsimile: (403) 299-2022 Telex: 03827957 Contact: Terry Shawchuk, Senior Vice President

AGAT Laboratories was established in 1982 and has grown to become one of the largest and most diverse analytical laboratories in Canada. From its 3 500 m² facilities, AGAT offers analytical services in the environmental, engineering and geological sectors. Some of its major services include routine core analysis; oil, water and gas analysis; air monitoring; and soil analysis. Radiochemical services are also provided. Training and educational courses are offered through its Canadian Research Centre. AGAT provides a full spectrum of laboratory equipment which includes porosimeters, permeameters, gamma loggers and gas chromatography instrumentation. It has been directly involved in the assembly and maintenance of several field testing laboratories in Canada. AGAT has provided its analytical services to companies located in Europe, South America and the U.S.

AIM Safety Company Inc.

706 Derwent Way New Westminster, British Columbia Canada V3M 5P8

Telephone: (604) 524-6711 Facsimile: (604) 522-2855 Contact: Bill McDonald, Vice President

AIM Safety Company Inc. designs and builds intelligent, rugged, high performance gas and leak detection tools to the most demanding industrial and military standards. AIM Detectors are as easy to use as a pocket calculator. These detectors will: monitor a wide variety of gases; compensate for noise gas; capture, in on-board memory, the time, date and type of gas present for later recall and printing; continuously selfdiagnose every key operating system and + component; and provide ultra sensitive numerical readings of gas concentrations-for source location and arson investigation of unburned hydrocarbons.

Alberta Compressor Valve Co. Ltd. 4124 - 97th Street

Edmonton, Alberta Canada T6E 5Y6

Telephone: (403) 461-7288 Facsimile: (403) 461-6049 Contact: Boyd T. Wark, President

Alberta Compressor Valve Co. Ltd. manufactures gas and air compressor valves. The *PYRAMID* gas compressor valve is widely used in the Canadian gas industry; the aerodynamic design of the valve rings offers higher efficiency at reduced costs. The introduction of thermoplastic valve rings reduces the likelihood of damage to the cylinders. Established in 1983, the company also custom designs and manufactures compressor valves for the U.S., U.S.S.R. and Asian markets.

Alco Gas & Oil Production Equipment Ltd. 310, 4014 MacLeod Trail S.E.

Calgary, Alberta Canada T2G 2R7

Telephone: (403) 243-5055 Facsimile: (403) 287-1562 Telex: 038-24779 Contact: Ken Pelletier, Vice President, Sales

Alco Gas & Oil Production Equipment Ltd. was incorporated in 1972 to provide production equipment to the Canadian and international oil and gas industries. The company's products include separation equipment, heaters, gas and oil dehydration units, glycol regeneration units, amine plants (to remove acid gas), and gas processing plants (to remove LPG). Alco has been successful worldwide in providing sophisticated equipment for the treatment of oil, water and natural gas.