Chimo Polyurethanes Ltd.

100, 909 - 7th Avenue S.W. Calgary, Alberta Canada T2P 1A6

Telephone: (403) 264-2245 Facsimile: (403) 264-8848 Contact: Robert W. Logan, President

Chimo Polyurethanes Ltd. manufactures urethane elastomers for a variety of applications in the oil field markets. The manufacturing process requires the blending of high quality polyethers which are liquid cast to form the urethane products. Currently, it has the capability of processing medium-hard rubber to medium-hard plastics. The company exports to the U.S., Europe and Asia.

Chinook Industrial Supplies Ltd.

516 - 60th Avenue S.E. Calgary, Alberta Canada T2H 0P9

Telephone: (403) 253-8291 Facsimile: (403) 255-5565 Contact: Robert A. Bracko, Manager

Chinook Industrial Supplies Ltd., incorporated in 1965, manufactures component parts for all makes of natural gas compressors and air compressors. The company pioneered the use of high temperature thermoplastic compressor valve plates. These modern, efficient and environmentally compatible materials are incorporated into their Chinook compressor valves used in natural gas production facilities, gas processing plants, gas transmission station, refineries, and petrochemical plants. They are also used in air compressors. Chinook compressor valves are engineered and designed to improve compressor valve efficiency.

Cis Can Sales (Western) Ltd.

3880 - 74th Avenue Edmonton, Alberta Canada T6B 2P7

Telephone: (403) 466-3178 Facsimile: (403) 468-5904 Contact: David Gomez, Sales Manager

Cis Can Sales (Western) Ltd., incorporated in 1976, manufactures *Cata-Dyne* infra-red flameless gas heaters. These explosion-proof heaters are available in various sizes and configurations and feature single unit ratings from 3 000 to 45 000 BTU/hr. These heaters operate on natural gas or propane, and are certified by the Canadian Gas Association for use in class 1, divisions 1 and 2, group D hazardous locations. *Cata-Dyne* heaters are utilized for space and equipment heating of all types of oil and gas production buildings.

Computalog Ltd.

800, 600 - 6th Avenue S.W. Calgary, Alberta Canada T2P 0S5

Telephone: (403) 265-6060 Facsimile: (403) 298-5790

Telex: 03-826771

Answer Back: computalog Cgy Contact: J.F. Perry, Manager, International Development

The principal business of Computalog Ltd. is to provide the oil and gas industry with wireline logging, perforating and production logging; directional drilling, measurement while drilling and mud motors; fishing tools and supervision; cement plug quality logging; and petrophysical analysis. Wireline service operations include open hole services, cased hole services and production logging. Their geotechnical services for the petroleum industry include basic reservoir core analysis, specialty tests and analysis, petrophysical studies, fluid analysis and research. Manufacturing involves the design and fabrication of specialized truck or skid mounted wireline, MWD and seismic field units which are used in company operations and which are sold in export markets.

Condor Machinery (1985) Ltd.

4771 Eleniak Road Edmonton, Alberta Canada T6B 2N1

Telephone: (403) 466-9799 Facsimile: (403) 469-2357 Contact: Inge Lohse, President

Condor Machinery (1985) Ltd. has been in the machining repair business since 1980 and offers specialized services to the oil and gas industry in Canada and the U.S. Complete with lathes, milling machines, drill presses, surface grinder, cylindrical grinder, numerical control machining, welders, and metco thermal coating, the company performs major and minor repairs to equipment employed in high-pressure and low pressure services. The equipment includes engine components, gas compressor components, centrifugal pumps, reciprocating pumps, turbines, gear boxes, heavy equipment repairs, foundry equipment, downhole drilling equipment and pipeline equipment.

Control Engineering Inc. 11, 1915 - 32nd Avenue N.E.

Calgary, Alberta Canada T2E 7C8

Telephone: (403) 250-7915 Facsimile: (403) 250-1194 Contact: James Shedden, Vice President, Marketing

Control Engineering Inc., established in 1988, specializes in automation systems and electrical engineering. Its engineering expertise applies to the petroleum and petrochemical industries, manufacturing and production, gas, electrical and water utilities. The company will provide conceptual design and planning studies, including testing, commissioning and start up. It also offers a comprehensive knowledge of automation systems, such as flow measurement, programmable controller applications, distributed control systems (DCS), and Supervisor Control and Data Acquisition Systems (SCADA); and electrical engineering expertise in power system studies, motor control centres, variable speed drive systems, lightening and power distribution systems.