Stelco Inc., Stelpipe Division

P.O. Box 1010 Welland, Ontario Canada L3B 5Y6

Facsimile: (416) 735-2055
Contact: D.W. Johnstone, Sales
Manager, Oil and Gas
Eastern

The Stelpipe Division of Stelco Inc. was originally established in 1900. The division manufactures a large variety of line pipe for the oil and gas industry at its two manufacturing locations in Canada—Camrose, Alberta and Welland, Ontario.

Strata Drill Ltd.

P.O. Box 494 Okotoks, Alberta Canada TOL 1TO

Telephone: (403) 236-1600 Facsimile: (403) 279-1868 Contact: Roger Hoffort, President

Strata Drill Ltd. has been in business for 22 years and manufactures polycrystalline diamond bits, including core bits.

Stream-Flo Industries Ltd.

4505 - 74th Avenue Edmonton, Alberta Canada T6B 2H5

Telephone: (403) 468-6789 Facsimile: (403) 469-7724

Telex: 037-2869

Contact: Miles McGillivray, Director, International Development

Stream-Flo Industries Ltd. was established in 1962 to design and manufacture wellhead equipment. The company markets its products under the brand name of CROWN. These wellhead products include adaptor flanges, bowl protectors, back pressure valves and plugs, casing hangers, head and spools, combination test plugs and retrieving tools, crosses, tees adaptors, drilling flanges, gate valves, secondary pack-offs, subsurface safety control valves, tubing hangers, tubing head adaptors and tubing heads. CROWN Swing Check Valves are available in 0.5 to 56 in., 275 to 6 000 psi working pressure. All Stream-Flo products are licensed with the American Petroleum Institute. Today,

Stream-Flo sells its products in Canada, Asia and Northern Africa.

Sunada Tech Inc.

3, 415 Monument Place S.E. Calgary, Alberta Canada T2A 1X4

Telephone: (403) 235-6684
Facsimile: (403) 269-2419
Contact: Norm Roscovich, Sales
Manager

Sunada Tech Inc. was established in 1985 for the manufacture, sales and service of electronic geophysical equipment to the oil and gas industry. Sunada provides turnkey electronic surface and subsurface data collection systems. Its product line consists of three main systems—electronic, battery powered, memory pressure/temperature probe (MODEL STI8000); real-time, conductor line pressure/temperature surface and subsurface probes (MODEL STIRTP); and radio telemetry systems for remote data transmission. These products have applications in the production and service sectors. Field results show that users enjoy a reliability/success rate of more than 98 percent.

Sussex Manufacturing Ltd.

P.O. Box 692, Industrial Park Sussex, New Brunswick Canada E0E 1P0

Telephone: (506) 432-1130 Facsimile: (506) 432-1135 Contact: Marc Blanchard, Vice President

Sussex Manufacturing Ltd. is a manufacturer of waste oil refiners. The Shurtleff SX 302 Waste Oil Refiner was designed for ease of operation and servicing. Encased in detachable metal panels, the mechanism is assembled to facilitate the service or replacement of any part. Parts, piping and switches are readily available at any hardware dealer virtually anywhere in the world. The main components are a waste oil storage tank, cracking chamber, combustion chamber, heat exchangers, refined end-product storage tank, bleed-off line, and piping. The SX302 Refiner was designed to operate 24 hours/day, with approximately 5 percent downtime for cleaning. All plumbing parts are of the highest quality durable metals and routine operation can be mastered in a short period of time.

Taro Industries Ltd., Rostel Industries Division

4535 - 8A Street N.E. Calgary, Alberta Canada T2E 4J6

Telephone: (403) 276-9785 Facsimile: (403) 230-0877 Contact: Lloyd Bridge, Sales Representative

Rostel Industries was founded as a private company in 1976 before becoming a division of Taro Industries Ltd. in 1985. It designs, manufactures and repairs oil and gas drilling rig equipment to meet or exceed API specifications. Rostel has complete machining, fabrication, mechanical and inspection facilities. The company has successfully served the drilling industry in Western Canada and the U.S. and many countries in Europe and Asia.

Tarton Engineering Corporation Ltd.

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

Tartan Engineering Corporation Ltd., established in 1977, serves the energy processing industry by providing complete turnkey engineering and management services in the area of oil and gas surface facilities and pipelines. The company offers a proven track record of engineering and management expertise which includes process, civil, mechanical and electrical engineering disciplines. Management functions include conceptual/feasibility studies, economic evaluations, budgeting, cost control, procurement, and expediting and inspection.