

Intercomp Resource Development & Engineering Ltd.

1000, 840 - 7th Avenue S.W.
Calgary, Alberta
Canada T2P 3G2

Telephone: (403) 265-6550

Facsimile: (403) 266-5202

Telex: 03-824857

Answer Back: ssi cgy

Contact: Peter Stanton, President

Intercomp Resource Development & Engineering Ltd. offers fully integrated consulting services to the upstream petroleum industry. Its services cover the disciplines of geology/petrophysics, reservoir engineering, production/facilities engineering and pipeline engineering. Engineering studies have been conducted worldwide and cover the complete range of services from relatively routine pool reserves evaluations to complex studies involving full field development plans for implementation of enhanced oil recovery schemes, such as hydrocarbon solvent floods or in situ combustion projects. The engineering consulting services are supplemented by formal training programs in reservoir computer simulation, as well as application training for our clients. A full spectrum of petroleum engineering software products are also available which complement the various consulting disciplines.

International Cooling Tower Inc.

3310 - 93rd Street
Edmonton, Alberta
Canada T6N 1C7

Telephone: (403) 469-4900

Facsimile: (403) 469-5858

Contact: Larry Johnston, General Manager

International Cooling Tower Inc. has provided design, site and application engineering, equipment supply, maintenance, inspection, repair and upgrade on industrial cooling towers for more than 30 years. The company employs 75 people and owns a modern engineering and parts supply facility. The company sells and erects new cooling towers in Western Canada, ranging in size from 500 to 28 000 gal./min. per cell capacity. The company has gained invaluable experience in cold

weather application and operation of cooling towers. In addition, the company repairs, services, tests and upgrades all makes of cooling towers, and maintains the largest stock of cooling tower components in Canada. The company serves the Western Canadian and U.S. markets. Its services are available on a worldwide basis.

International Hard Suits Inc.

1174 Welch Street
North Vancouver, British Columbia
Canada V7P 1B2

Telephone: (604) 986-5600

Facsimile: (604) 986-7125

Contact: J. Scott Morrison, Sales Manager

International Hard Suits Inc. was formed in 1986 to produce the *NEWTSUIT*—an atmospheric diving suit. Beginning with the development of a pressure balanced rotary joint, a deep sea diving suit was designed around the joint. The *NEWTSUIT* allows for deep diving capabilities to 1 000 ft. at a fraction of the cost of alternative methods; eliminates all of the problems of decompression while allowing excellent mobility on the sea floor; can be operated with a crew of four; is easily aircraft transportable and requires very little deck space. A thruster pack for mid-water work has been developed which allows the *NEWTSUIT* to be used for surveys, inspections and production platform maintenance.

International Pipeline Engineering Limited

450 Midwest Road
Scarborough, Ontario
Canada M1P 3A9

Telephone: (416) 288-0896

Facsimile: (416) 288-1416

Contact: Fraser Farmer, Manager, Marketing

International Pipeline Engineering Limited (Pipetronix) is a subsidiary of TransCanada Pipelines Limited. TransCanada has owned and operated one of the world's largest natural gas transmission systems for more than 25 years. Pipetronix makes TransCanada's expertise in the natural gas industry available to pipeline owners and operators, as well as to governments

involved in the natural gas industry. One of the major services offered is the inspection of oil and gas pipeline products to detect metal loss, dents and other pipeline defects. This service, using magnetic flux inspection tools, is provided worldwide.

International Radiography and Inspection Services (1976) Ltd.

5908 - 96th Street
Edmonton, Alberta
Canada T6E 3G3

Telephone: (403) 437-2022

Facsimile: (403) 436-4873

Contact: Bob Taylor, Manager, Marketing and Sales

International Radiography and Inspection Services (1976) Ltd. is a non-destructive and visual inspection service company. Established in 1953, the company conducts training courses and seminars for its staff and clients. The Non-destructive Testing Division's services include radiographic inspection, ultrasonic inspection, magnetic particle inspection, liquid penetrant inspection, eddy current inspection, positive material identification, infra-red heat survey, hardness testing, and videoprobe inspection.

The Quality Control/Quality Assurance Division offers testing and checking materials, welding inspection, dimensional checking, shop inspection, witnessing of performance tests, packing and marking inspection, progress reporting, expediting, quality assurance, pipe inspection, and welder and operator performance tests (A.B.B. approved).

IPSCO Inc.

P.O. Box 1670
Regina, Saskatchewan
Canada S4P 3C7

Telephone: (306) 949-3530

Facsimile: (306) 949-3500

IPSCO Inc. is a major Canadian steelmaker with plants throughout Western Canada and the U.S. IPSCO manufactures a diverse range of steel and steel products, including structural sections and pipe. The company's markets are primarily in North America and Asia.