many of the most prominent construction projects awarded since 1970.

### Sander Geophysics Limited

303 Legget Drive Kanata, Ontario Canada K2K 2B1

Telephone: Facsimile:

(613) 592-1301 (613) 592-1302

Telex: 053-4755

55 <sup>°</sup>

Answer Back:

geosand

Contact: George W. Sander, President

Sander Geophysics Limited was established in 1956 and has grown to be a major organization in the field of airborne geophysical surveying. The company provides a variety of airborne surveys to the oil and gas industry. These surveys assist in the initial evaluation of new exploration areas and aid considerably in the exploration of developed areas. The company operates three fixed-wing aircraft and one helicopter equipped with GPS (Global Positioning System) satellite instrumentation and Inertial Navigation System. Sander Geophysics has developed systems to fly airborne geophysical aircraft in areas which are either not well mapped or provide poor reference on the ground, particularly offshore areas. It has experience in depth calculation and other mathematical evaluation of data, and geological interpretations. The company operates a large data processing centre which provides services for its own surveys, as well as for other companies. The company also develops methods and programs for the evaluation of airborne geophysical survey data.

### Sandwell Inc.

666 Burrard Street Vancouver, British Columbia Canada V6C 2X8

Telephone: Facsimile: (604) 684-0055 (604) 684-7533

Telex: 04-51275

Answer Back:

swanco vcr

Contact: R.E. Anderson, Director,

Business Development

Sandwell Inc., a group of consulting companies, has been planning and engineering projects in Canada, the U.S. and

worldwide since 1949. Sandwell has emerged to international prominence in the planning and engineering of ports, harbour installations, offshore structures, bulk terminals, materials handling, transportation systems and specialized Arctic facilities.

Their DATAP Systems Division supplies real-time automation and information management systems. The company's software products, developed through extensive research and development programs, provide comprehensive capabilities in remote control, monitoring and facility management. DATAP's installed products for the oil and gas industry include multiprocessor minicomputer supervisory control and data acquisition networks for petroleum production and pipelines. The projects completed for the industry include engineering, software, turnkey system services and installation management related to distributed multiprocessor networks: batch tracking and leak detection packages; extremely fast response, highly flexible man/machine interface; and production automation systems, using both mini and microcomputer-based master and field production metering.

# Seatronics Technologies Ltd.

304 - 3700 Gilmore Way Burnaby, British Columbia Canada V5G 4M1

Telephone: Facsimile:

(604) 437-4781

Facsimile: (604) 430-3035 Contact: Jacques Heyrman,

President

Seatronics Technologies Ltd. was founded in 1983 to undertake research and development in the field of hydrodynamics. At the B.C. Research Ocean Engineering Centre in Vancouver, *Hydralift Skegs* and energy efficient tug/barge designs were developed. At present, 15 vessels fitted with *Hydralift Skegs* are operating worldwide, mostly in support of the offshore gas and oil industry in areas where marine transportation services to oil and gas exploration and production is required (the U.S. Gulf and West Coast, the North Sea and the Middle East).

#### SEI Industries Ltd.

7400 Wilson Avenue Delta, British Columbia Canada V4G 1E5

Telephone: (604) 946-3131 Facsimile: (604) 940-9566

Telex: 04-355779

Answer Back: sei ind vcr Contact: Peter Van Bodegom, Sales Manager

SEI Industries Ltd. is known internationally for its expertise in aerial fire-fighting equipment. The company manufactures the Bambi Bucket which is recognized as the most advanced bucket available for aerial attack by helicopters. It is used for fire-fighting in more than 40 countries by commercial helicopter operators, government agencies and military forces. It recently won the prestigious Ernest C. Manning award for outstanding design innovation in Canada. The company also manufactures a complete line of lightweight, air transportable storage tanks. The Fuel Easy is a collapsible fuel container used to transport fuel by helicopter. Terra tanks are air transportable tanks used for fuel, chemical or water storage, and are available in sizes ranging to 200 000 litres.

## Select Energy Systems Inc.

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

Telephone:

(403) 243-7542

Facsimile:

(403) 243-7977

Telex: 03-825512

Contact: Les Tomlin, Vice President, Marketing

Select Energy Systems Inc., established in 1988, is a specialty manufacturer and supplier of parts and accessories to the coiled tubing industry. These include single and double coiled tubing hangers, BOPs, annular BOPs, stripper BOPs, production packers, setting tools, drilling (mud) motors, and other specialty tools for international markets.