Pulsearch Consolidated Technology Ltd.

700, 10201 Southport Road S.W. Calgary, Alberta Canada T2W 4X9

Telephone: (403) 259-8560 Facsimile: (403) 255-6637 Contact: John R. Adams, President

Pulsearch Consolidated Technology Ltd. was founded in 1987 as an advanced technology engineering, survey, software and systems design enterprise. The experience of the principals includes structural engineering, system development and integration and geodetic technologies. The in-house technical expertise and operational experience allow the company to respond to numerous demanding and technically challenging tasks. The company provides services in systems development and integration—engineering systems design, navigation system integration, software and hardware design; geodetic surveys-precise engineering surveys, land/marine survey data acquisition; management consulting-contract management consulting; monitoring-pipeline geometry pigging, civil engineering structures, mines, dams; and structural analysis-engineering system analysis, pipeline stress analysis, civil structures structural analysis, limit state analysis, reliability analysis, predictive and corrective maintenance planning analysis.

Pulsonic Geophysical Ltd. 700, 10201 Southport Road S.W. Calgary, Alberta Canada T2W 4X9

Telephone: (403) 255-2820 Facsimile: (403) 255-6637 Contact: Doug Bogstie, Vice President, Marketing

Pulsonic Geophysical Ltd. is one of the largest seismic data processing contractors in Canada. Established in 1981, it has become an industry leader in geophysical research and the introduction of new technology. It has provided its services to clients worldwide. Proprietary software developed by the affiliate company, Pulsonic Technology Corp. (PTC) runs on a large networked computing facility which includes supercomputing hardware. PGL is capable of processing any type of seismic data, including land, marine, 2D and 3D. The company specializes in producing very

high quality results by utilizing its vast array of advanced programs. Superior 3D products have made Pulsonic one of the foremost 3D processors in North America. Advanced techniques developed for AVO processing have yielded significant exploration success for numerous clients.

Qualitas International Inc.

2828 Signal Hill Heights S.W. Calgary, Alberta Canada T3H 2B5

Telephone: (403) 242-8630 Facsimile: (403) 240-3945 Contact: Ameet Rao, President

Qualitas International Inc. is an international trading and procurement service company. Its personnel have a unique combination of technical and commercial experience in the execution of large international projects. The company's areas of specialization include oil and gas production and drilling equipment, solar and geothermal energy utilization, and welding and materials testing equipment. All commercial transactions are supported by technical professionals to guarantee the highest levels of quality and reliability to its customers. Qualitas can handle all aspects of an international export contract.

Quality Fabricating & Supply Limited

3751 - 76th Avenue Edmonton, Alberta Canada T6B 2S8

Telephone: (403) 468-6762 Facsimile: (403) 468-0995 Contact: Gino Alessandrini, President

Quality Fabricating & Supply Limited is a manufacturer of a variety of structural steel products, fabricated to customer specifications. For the oil and gas industry, the company manufactures drilling rigs, including support modules—generator assemblies and buildings, dog houses, catwalk ramp assemblies, complete mud assemblies, utility buildings, and miscellaneous rig components. For the petroleum production and processing industry, the company manufactures modular pipe bridge sections, complete with pipe transmission towers and hardware, steel buildings, equipment supports and skids,

pump jack structures, heat exchangers, and miscellaneous structural steel.

Quantel Engineering (1981) Ltd.

700, 777 - 8th Avenue S.W. Calgary, Alberta Canada T2P 3R5

Telephone: (403) 269-9833 Facsimile: (403) 269-9845

Telex: 038-27954

Answer Back: quantel cgy Contact: J.D. Rogers, Director, Business Development

Quantel Engineering (1981) Ltd., established in 1975, offers a comprehensive range of services-from concept development through to plant start up. It provides feasibility and economic studies; process configuration studies/development; process/mechanical designs; detailed engineering and design drafting; procurement; project management; construction management and construction; and commissioning and plant start up. In 1989, the company was responsible for the execution of \$110 million in capital projects. Its capabilities encompass heavy and conventional oil technology, gas sweetening processes, pipelines, gathering systems, compressor stations, pumping stations, enhanced oil recovery systems, offshore topside facilities, control systems, supervisory control and data acquisition systems, and refinery modifications.

Quebec Tools Corporation

55, Benjamin-Hudon St-Laurent, Quebec Canada H4N 1H7

Telephone: (514) 331-7720
Facsimile: (514) 331-0388
Contact: Donald Chartrand,
Procurement Manager

Quebec Tools Corporation manufactures custom built machinery for the chemical and petroleum industry. Its 8 100 m² modern plant is equipped with the necessary machine tools to permit complete fabrication, machining and assembly of components. Equipment manufactured by the company includes pressure vessels, drilling rig components, platforms, pump