### Techno Scientific Inc.

60 Caster Avenue Woodbridge, Ontario Canada L4L 5Y9

Telephone: Facsimile:

(416) 851-9958 (416) 851-6314

Contact: David Johnston, Marketing

Manager

Founded in 1980, Techno Scientific Inc. (TSI) is an advanced technology firm that specializes in non-destructive testing systems, robotic systems and sensors. TSI's non-destructive testing system design, development and service capabilities include ultrasonics and eddy current.

#### Telematic Controls Inc.

2, 9804 - 47th Avenue Edmonton, Alberta Canada T6E 5P3

Telephone:

(403) 436-0511

Facsimile: (403) 436-9039 Contact: Brian L. McClelland,

General Manager

Telematic Controls Inc. has been manufacturing a standard line of thermal dispersion flow and level switches and mass flowmeters for more than 20 years. The company exports to the U.S., U.S.S.R., and China.

### Terra Linda Canada, Inc.

600, 510 - 5th Street S.W. Calgary, Alberta Canada T2P 3S2

Telephone: Facsimile:

(403) 262-2170

(403) 262-3549 Contact: Deborah Miles, President

Terra Linda Canada, Inc. is a geophysical company formed in 1988 and is a leader in AVO seismic technology. It holds the exclusive licence to the newly developed and patented seismic geophone. The OMNIPHONE is a three-component geophone with a polarization filter that sends the three data components down a single line or channel. It is the first and only seismic geophone to have a computer and signal processor as part of the device. This product eliminates the need for two-thirds of the costly field equipment in three-component seismic recording and improves the quality of recorded seismic

data. Used in the oil industry, the OMNIPHONE is available for distribution worldwide.

### Terra Surveys Limited

2060 Walkley Road Ottawa, Ontario Canada K1G 3P5

Telephone: Facsimile:

Answer Back:

(613) 731-9571 (613) 731-0453

Telex: 053-3502

geoterra

Contact: J.R. Depper, President

Established in 1966, Terra Surveys Limited provides consulting, engineering and technical services in the photogrammetric. hydrographic and geophysical fields. As one of Canada's largest resource mapping and development organizations, the firm is particularly oriented to the provision of surveying, mapping and engineering services for G.I.S. projects. It is equipped with modern air survey cameras, ground and airborne geodetic survey units, precise photogrammetric instrumentation, a complete photographic laboratory and a data processing facility. Their Hydrographic Division provides a complete surveying service in all waters-offshore, coastal, inland and Arctic. Its capabilities in collecting and compiling hydrographic data have been proven in numerous projects, such as charting, drill site investigations, pipe and transmission line crossings and environmental assessments.

# The Armstrong Monitoring Corporation

215 Colonnade Road South Nepean, Ontario Canada K2E 7K3

Telephone:

(613) 225-9531

Facsimile: (613) 225-6965 Contact: William L. Armstrong, Vice

President and General

Manager

Established in 1981, The Armstrong Monitoring Corporation has become an industry leader in the development and manufacture of hazardous gas and vapour monitoring systems. Armstrong's diverse product line allows it to meet gas and monitoring requirements for a wide range of industries, including petrochemical. Designed to provide choice and flexibility

to the customer, the product line includes portable and hand-held units, fixed multipoint systems in rack or wallmount configurations, and sensor/transmitter units that can be interfaced with building management systems or data acquisitions equipment.

## Thermo Design Engineering Ltd.

P.O. Box 5557, Station L Edmonton, Alberta Canada T6C 4E9

Telephone: Facsimile:

(403) 440-6064 (403) 440-1657

Telex: 037-2966

Contact: Brent Gibson, Sales

Manager

Thermo Design Engineering Ltd. and its 90 employees provide detailed engineering, design and fabrication services to the petroleum and petrochemical industries worldwide. The company specializes in natural gas processing facilities and equipment for LPG recovery, acid gas sweetening, sulphur recovery, dehydration and separation.

## Timberland Equipment Limited

459 Industrial Avenue Woodstock, Ontario Canada N4S 7Z2

Telephone: Facsimile:

(519) 537-6262 (519) 539-5853

Telex: 064-74133

Answer Back: telcot wdsk Contact: James R. Leslie. Vice

President and Marketing

Manager

Since 1947, Timberland Equipment Limited has earned an international reputation for the design and development of heavy equipment for various applications. The company's cranes, winches and custom built blocks have assisted in the construction of numerous offshore oil drilling platforms.