

Canspec Group Inc.

480C - 36th Avenue S.E.
Calgary, Alberta
Canada T2G 1W4

Telephone: (403) 287-2783
Facsimile: (403) 287-1559
Contact: John Collins, Marketing
Manager

Canspec Group Inc., incorporated in 1985, is comprised of a number of companies and is one of the largest groups of engineers, technologists and inspectors engaged in quality assurance. Canspec is a recognized leader in the field of computerized non-destructive test systems. The company offers specialized engineering consulting services which include specification preparation, failure analysis, plant evaluation and audits, and material evaluations in the areas of metallurgy, welding, corrosion, polymers, and quality assurance. The non-destructive testing division uses technologically advanced equipment for radiography, ultrasonics, infrared thermography, vibration analysis, magnetic particle, leak testing, acoustic emission monitoring, alloy analysis and others. Canspec also provides technical assistance to thermal and nuclear power generator stations, the pipeline and offshore industry, aerospace and shipbuilding, major manufacturing industries, and structural steel fabrication.

Cantech Environmental Systems Inc.

2345 Stanfield Road
Mississauga, Ontario
Canada L4Y 3Y3

Telephone: (416) 275-9800
Facsimile: (416) 275-0947
Telex: 06-961477
Contact: Ken Scott, Sales Manager

Cantech Environmental Systems Inc. offers complete engineering services and a broad range of gas and liquid filtration products to the oil and gas industry. The *Canflo* trademark offers a variety of liquid filtration products and systems for the filtration of drilling fluids, hydrocarbons and amine. Cantech exports to most world markets.

Canterra Equipment Inc.

6700 - 9th Street N.E.
Calgary, Alberta
Canada T2E 8K6

Telephone: (403) 295-7676
Facsimile: (403) 295-7683
Telex: 03-821214
Contact: Howard Jackson, Vice
President, Sales

Established in 1978, Canterra Equipment Inc. designs and manufactures heliportable seismic drill rigs. It has developed 'people' portable, buggy, trailer and other types of heliportable seismic drills. The company's hands-on approach and technical ability has made them an industry leader. The portable models include hand carried models for hole depths to 50 m in hard rock. The helicopter portable drills are available in models for hole depths to 100 m. The company's new products include auger drills for recovery wells. A soil investigation service is also offered. More than 500 Canterra drills have been sold in 26 countries.

Canuck GIE Engineering Ltd.

200, 708 - 11th Avenue S.W.
Calgary, Alberta
Canada T2R 0E4

Telephone: (403) 267-6000
Facsimile: (403) 267-6099
Telex: 03-826678
Answer Back: canuck eng cgy
Contact: William Bruce, President

Canuck GIE Engineering Ltd., consulting engineers to the pipeline and petroleum industries worldwide, provides a complete range of services from feasibility studies through to total project engineering, procurement and construction management. It is recognized in Canada as a leader in the provision of specialized services to the pipeline industry. The company has the technical capability, experience and resources to provide general consulting services for the transportation of crude oil, gas, gas liquids, LNG, petroleum products, commercial liquids, gases and slurries. Its staff have had senior design responsibility for all phases of oil, gas and product pipeline projects in Canada and abroad, including evaluation and selection of new and unique equipment and materials for unusual pipeline service, tankage and storage, interface detection and metering for

custody transfer of unusual and high vapour phase products.

Capilano Geophysical Ltd.

2615 - 22nd Street N.E.
Calgary, Alberta
Canada T2E 7L9

Telephone: (403) 276-8022
Facsimile: (403) 291-2355
Contact: John A. Bull, International
Operations Manager

Capilano Geophysical Ltd., one of Canada's largest geophysical data acquisition companies, was founded in 1980. The company employs more than 200 people in domestic and overseas operations. Capilano has a mix of four sophisticated vibroseis (controlled energy input) crews with one dynamite energy source crew. It is equipped to handle any terrain requirements. The company's capabilities extend to management and field personnel who are experienced in both domestic and international operations; dynamite or vibroseis recording; high channel capability with *SERCEL 368*, *CFS 5*, and *MASTER/SLAVE* recording systems; extensive field processing and parameter testing; computerized quality control for vibrators and recording instrumentation; and all terrain capabilities with both track and buggy crews.

Caproco (1987) Limited

8741 - 53rd Avenue
Edmonton, Alberta
Canada T6E 5E9

Telephone: (403) 468-1187
Facsimile: (403) 466-6432
Telex: 037-42787
Answer Back: caproco edm
Contact: Bob Conn, Vice President

Caproco (1987) Limited has offered a comprehensive corrosion prevention service since 1951. The company can provide a total involvement from initial site survey through manufacturing to commissioning, maintenance and training, and material procurement. Caproco has experts available for consultation in a wide variety of corrosion disciplines. Its equipment has been installed for various projects throughout the world, including the U.S.S.R., Middle East, North Sea and the U.S.