base frames, conveyors, rolls, and hydraulic turbine parts.

Quinn Testers Ltd.

405, 1040 - 7th Avenue S.W. Calgary, Alberta Canada T2P 3G9

Telephone: (403) 290-1704 Facsimile: (403) 266-1962 Contact: Pat J. Quinn, President

Quinn Testers Ltd. is a major supplier of drill stem testing services. It also designs and manufactures testing tools. The company conducts education courses in expert drill stem analysis and drill stem testing.

Raffin Electric Co. Ltd.

5539 - 1st Street S.E. Calgary, Alberta Canada T2H 1H9

Telephone: (403) 252-7551 Contact: James Duffy, Controller

For more than 30 years, Raffin Electric Co. Ltd. has been designing and building solutions for the special electrical requirements of numerous industries, including petrochemical. The company's controls, switchgear and retrofits have consistently provided high quality service and flexibility. Raffin's equipment has been exported to the U.S. and Asia.

Ramsay Machine Works Ltd.

1630 Store Street Victoria, British Columbia Canada V8W 1V3

Telephone: (604) 384-5314
Facsimile: (604) 389-0504
Contact: Gregory H.P. Ramsay,
President

Ramsay Machine Works Ltd., established in 1903, has serviced and produced manufactured items for the oil and gas industry for more than three decades. The company produces custom steel and stainless steel fabrications, and machined components for clients in Canada, the U.S. and Western Europe.

Rayonics Scientific Inc.

473A Windmill Road Dartmouth, Nova Scotia Canada B3B 1B2

Telephone: (902) 468-3344 Facsimile: (902) 468-1203 Contact: Kerry Weaver

Rayonics Scientific Inc. sells and services a wide range of laboratory and analytical equipment and a complete line of test and measurement instrumentation to clients worldwide. Services are provided in overhaul, repair and calibration of electrical, electronic, mechanical, physical properties, nuclear medical, optical, and quality control test and measuring instrumentation. Its products include pressure gauges, compressor filters and dryers, laboratory analytical equipment (oil analysis, etc.), test and measuring instrumentation, communication test equipment. spectroflourometers and gas chromotographs.

Rebound Rig International Ltd.

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

Telephone: (403) 287-0176 Facsimile: (403) 243-2061

Telex: 03-825512

Answer Back: rebound cgy Contact: L.E. Tomlin, Vice President, Marketing

Since 1973, Rebound Rig International Ltd. has been a leader in the manufacture and supply of coiled tubing units with large compressors for shallow hole clean outs. Each of the eight different coiled tubing models, which range from shallow to intermediate to deep wall applications, can be custom designed and manufactured to meet customers' needs. Ongoing research and development has produced the new RT-SERIES injector heads which lead the industry in pulling strength. With almost 100 Rebound coiled tubing units sold throughout the world, Rebound offers a complete spare parts back-up and infrastructure support. A complete line of accessories and service equipment is also available.

Reflange (Canada) Inc.

Old Onondaga Road, R.R.1 Brantford, Ontario Canada B3T 5L4

Telephone: (519) 759-5672
Facsimile: (519) 759-4495
Contact: David M. Dewan,
President

Reflange (Canada) Inc. manufactures a line of severe service, pipe connectors. The line of connectors consists of R-Con, G-Con and E-Con models. The R-Con and G-Con are hub-type connectors and are fully interchangeable with Grayloc connectors. The E-Con connector is a modified flange fitting which may be retrofitted to existing field connections or used for original design. These flanges reduce the cost of massive flange forgings, bolts and commonly used gaskets through the use of a metal-to-metal, pressure energized seal. The Reflange connection is commonly used, both nationally and internationally for highpressure and temperature applications for petrochemical production, power plants, and in petroleum production and refining, offshore oil and gas platforms and extremely critical extraction projects.

Rice Engineering & Operating Ltd.

8505 Argyll Road Edmonton, Alberta Canada T6C 4B2

Telephone: (403) 469-1356 Facsimile: (403) 469-2587 Contact: E. Dorman, Sales Manager

Rice Engineering & Operating Ltd., established in 1956, manufactures the *Rice Long Path Insulating Nipple*. The patented device interrupts the flow of stray electrical currents along steel pipelines. It requires no field assembly and its sturdy construction allows for permanent installation in the piping system.