ICI Construction Economists of America, Inc.

64 Guided Court Rexdale, Ontario Canada M9V 4K6

Telephone: (416) 743-4854
Facsimile: (416) 743-5936
Contact: Norman H. Matthews,
President

ICI Construction Economists of America, Inc. is a Canadian company that provides construction cost consulting and quantity surveying throughout North America. The firm's services include construction cost consulting and analysis, quantity surveying, construction litigation support services, mortgage monitoring/payment certification services for lending institutions, scrutiny of change orders on large projects, tender support services, 'expert witness' in construction litigation, and project management.

Imperial Rubber Co. Ltd., Girard Polly-Pig Canada Division

P.O. Box 139 Nisku, Alberta Canada TOC 2G0

Telephone: (403) 955-8780 Facsimile: (403) 955-8921 Contact: Garry Farr, Sales Manager

Imperial Rubber Co. Ltd. has been manufacturing and marketing rubber and urethane products for the well servicing and pipeline industries for 10 years. These products include rubber and urethane cement plugs, wooden cement plugs, conveyor idler discs, bridge pads, inflatable packers, packer elements, seals, Maxi-Cup pigs, Maxi-Discs pipeline pigs, and custom moulded polyurethane and rubber products. The company's Girard Polly Pig Canada Division manufactures Polly Pigs in sizes ranging from 2 to 56 inches. Their internal pipeline cleaners are made of the highest quality polyurethane flexible foam and with a variety of polyurethane rubber coating and abrasives for dryers, wipers and scrapers; these can negotiate 90 degree elbows.

Import Tool Corporation, Ltd.

440, 910 - 7th Avenue S.W. Calgary, Alberta Canada T2P 3N8

Telephone: (403) 261-3032 Facsimile: (403) 263-4955 Contact: Robert K. MacLeod, President

As a service supply and manufacturing company, Import Tool Corporation, Ltd. (ITC) has been servicing industry since 1952. It has developed cementing tools, including the *ITC Casing Swivel* (to allow for rotation of casing in the tension above a stage cementing collar). This product is available for world markets and is manufactured in 4.5, 5.5, 7 and 9 % in. sizes. It is used by many operators, including Esso, Mobil and Shell.

Integra Casting Inc.

1333 Chevrier Boulevard Winnipeg, Manitoba Canada R3T 1Y4

Telephone: (204) 453-6833 Facsimile: (204) 453-3803 Contact: H.H. Roeder, Manager, Specialty Engineering

Integra Castings Inc. is a major producer of oil pumping unit castings. The castings weigh from ounces to 5 000 lb. in various grades of ductile and grey iron, using green sand and no-bake molding processes. The company's markets include Canada and the U.S.

Indutech Canada Limited

5210 - 54th Avenue S.E. Calgary, Alberta Canada T2C 2V8

Telephone: (403) 279-2222
Facsimile: (403) 236-1522
Contact: Derek J. Wolstenholme,
President

Indutech Canada Limited exports to three continents and offers extensive expertise in the field of induction heating and the quenching of steel. The company has developed and applied this technology to pipe bending procedures and the production of an abrasion resistant steel pipe—offers all of the advantages of normal carbon steel

plus excellent resistance to abrasion. Indutech also manufactures NASPipe—abrasion resistant steel pipe that is produced by induction heating and controlled quenching. A complete piping system, including bends and fittings, is available. NASPipe has proven to be an economic investment in applications where piping systems have required frequent rotation and replacement. The ability to ultrasonically monitor wear enables the operator to schedule maintenance and avoid potential environmental damage.

INTERA Information Technologies Corporation

2500, 101 - 6th Avenue S.W. Calgary, Alberta Canada T2P 3P4

Telephone: (403) 266-0900 Facsimile: (403) 265-0499

Telex: 03-824537

Contact: Marc C. Wride, Vice President, Marketing

INTERA Information Technologies Corporation provides data collection, data processing and data interpretation products and services to petroleum and resource companies and governments worldwide. Through the efforts of 500 people in three business units, the company is a leading provider of these technologies in two principal business segments-petroleum and resource management and mapping reconnaissance-to a broad base of customers in approximately 85 countries. The company's U.K. business unit supplies engineering software, exploration data products, and consultancy services to the petroleum industry. The Canadian-based business units specialize in providing remote sensing data products, such as radar image maps from proprietary STAR systems, magnetic maps from airborne geophysical equipment and the reproduction of infra-red and photographic products from aerial survey systems. STAR-MAP, a new process which is close to developmental completion, produces topographic radar images at scales of 1:50 000 and 1:10 000, with contour overlays and associated digital elevation models (DEMs).