

Allen-Bradley Canada Limited

135 Dundas Street
Cambridge, Ontario
Canada N1R 5X1

Telephone: (519) 623-1810
Facsimile: (519) 623-8930
Telex: 069-59317
Contact: W.C. Torrance, Vice
President, Sales and
Marketing

Allen-Bradley Canada Limited manufactures a complete line of industrial control products, programmable controllers, industrial computers, communications, data acquisition, motor control centres, medium voltage starters, and AC and DC drives. The company has developed a worldwide reputation for the design, development and manufacture of medium voltage controllers. These controllers are across the line, multispeed, reversing, autotransforming start, reactor start, soft start, and AC variable speed drives, ranging to 7 200 volts. The company and its 950 employees export to numerous countries worldwide from its 30 000 m² manufacturing facility.

Almac Industries Ltd.

12235, rue April
Montreal, Quebec
Canada H1B 5L8

Telephone: (514) 645-2221
Facsimile: (514) 645-5613
Contact: Alec Rack, President

Almac Industries Ltd. is a manufacturer of trucks, tanks and trailer tankers for the transportation and distribution of petroleum products. All products are manufactured in Almac's new factory which is one of the most modern in the tank industry. It is equipped with modern metal working machinery and advanced welding technology. Almac markets its refueller truck tanks and its hydrant servicers worldwide to both commercial and military customers. Almac also produces truck tanks and trailer tanks for special applications, such as printing ink, crude oil, asphalt and bulk lubricants.

Almecon Industries Limited

3213 - 97th Street
Edmonton, Alberta
Canada T6N 1B7

Telephone: (403) 461-1647
Facsimile: (403) 463-3052
Contact: James E. Jackson,
Marketing Director

Almecon Industries Limited (AIL) was founded in 1982 as a mechanical consulting firm, specializing in oil field products. In 1984, the company introduced its own line of seismic supplies. The company's products include a range of topping and tamping plugs for seismic auger bore holes; foam and air plugs which are tamping and/or flowing hole (artesian well) control plugs for auger bore and exploration holes/wells; and drive points. The company's products are exported to the U.S. and Asia.

Alpine Subsurface Electronics Inc.

320, 645 - 7th Avenue S.W.
Calgary, Alberta
Canada T2P 4G8

Telephone: (403) 266-2010
Facsimile: (403) 264-7260
Telex: 03821089

Alpine Subsurface Electronics Inc. (ASE) was formed in 1989 to complement the services of Alpine Testers (1987) Ltd. To better serve the customer with reliable pressure and temperature data obtained from drill stem and production tests (wireline), Alpine established a team of specialists to develop a reliable and affordable, pressure and temperature memory recorder. The ASE Recorder utilizes any IBM or compatible computer to completely download the memory. ASE's design allows for 32 levels of selectable floating intervals where 3 modes (delta time, delta pressure, timed interval delta pressure) can be implemented. The ease and simplistic nature of the recorder is evident through ASE's unique design—placing the interface within the actual recorder. No longer are large and cumbersome external interface boxes required; one cable is required to program, test battery voltage, download data and to check operational modes of the recorder.

AMS Industries Ltd.

1575 Franklin Street
Vancouver, British Columbia
Canada V5L 1P3

Telephone: (604) 251-3591
Facsimile: (604) 251-6422
Contact: George Fry, Sales
Manager

AMS Industries Ltd. was incorporated in 1962 and specializes in metal spinning. It can form mild steel, stainless steel and titanium to a thickness of $\frac{3}{8}$ in. and to 8 ft. in diameter. The company makes bubble cups and contactor trays in both mild steel and stainless steel, as well as flanged and dished, semi-elliptical, and flanged and flued tank heads.

Aqua-Guard Technologies Inc.

200 - 1130 West Pender Street
Vancouver, British Columbia
Canada V6E 4A4

Telephone: (604) 681-3773
Facsimile: (604) 681-6825
Telex: 04-51586
Answer Back: enviroctr vcr
Contact: Nigel Bennett, Director,
Sales and Marketing

Aqua-Guard Technologies Inc. was established in 1979 and now serves clients worldwide. The company manufactures a complete range of spill recovery equipment, including rotary kiln incinerators for the disposal of oily and hazardous wastes, oil skimmers, oil spill containment booms, oil sorbents, flexible storage tanks, and emergency response skimming of cargo vessels. It also provides services in hazardous material and oil spill contingency planning, environmental audits, impact assessments, sensitivity mapping, on-site supervision of spill clean-up, disposal of oily and hazardous wastes, and hazardous material computer systems for the work place.