#### 61/

# Universal Water Systems Inc.

575 Powell Street Vancouver, British Columbia Canada V7S 1X7 Telephone: (604) 255-555 Contact: D.F. Somerville, Vice President and General Manager

Universal Water Systems Inc., established in 1976, manufactures and distributes Ultra Violet Sterilizers for the industrial market, and Reverse Osmosis Desalination systems suitable for supply of good quality drinking water from salt water, brackish or contaminated water sources. The product range includes domestic ultra violet sterilizers, filtration systems, and reverse osmosis desalination units and systems. The food and beverage industry, fish processors, municipal water boards, hospital laboratories, and breweries are among Universal's clients in Canada and the U.S.

# Versatech Products Inc.

8070 Winston Street Burnaby, British Columbia Canada V5A 2H5 Telephone: (604) 420-7755 Facsimile: (604) 420-7139 Telex: 043-52686 AnswerBack: VERSTECH VCR Contact: Leo Rimanic, Manager, Technical Sales

Versatech Products Inc. has been supplying specialty oil spill containment and recovery equipment since 1968. Versatech is a leader in the design and production of state-of-the-art oil spill containment and cleanup equipment. It offers eight standard types of boom, handheld to ocean going skimmers, 18 to 37 foot Sealander landing crafts and a wide range of oil and chemical sorbents, pumps, tanks, and accessories to complement any system. Versatech often designs and manufactures custom equipment to meet specific needs or conditions. The company's products are distributed and sold worldwide to the oil and gas industries, port and harbour authorities, emergency response organizations for oil and chemical spills, shipyards and ship manufacturers, Coast Guards, Environmental Protection Agencies, pulp and paper industries, the utilities industry, fire fighting organizations and many other industries. Known for high quality and lowest relative price, Versatech's products are in use in every continent.

## Vibron Limited

1720 Meyerside Drive Mississauga, Ontario Canada L5T 1A3 Telephone: (416) 677-4922 Facsimile: (416) 677-1698 Telex: 06-968834 AnswerBack: VIBRON MSGA Contact: V.L. Lewis, President

Vibron Limited, established in 1960, is a manufacturing and engineering organization specializing in the control of noise and vibration for industry. Vibron's Consulting Engineering Division is composed of professional engineers having expertise in noise and vibration analysis and control, acoustics and real time systems including data acquisition and control system simulation and analysis. The manufacturing division manufactures a broad range of products for noise control in heating, ventilating and air conditioning systems. Products include mufflers, duct silencers, noise control enclosures and barriers and vibration isolation and control equipment. Vibron meets the noise and vibration control needs of industry in Canada and the U.S.

## Volcano Inc.

4300 Beaudry Avenue St-Hyacinthe, Quebec Canada J2S 8A5 Telephone: (514) 774-3887

Facsimile: (514) 774-3887 Telex: 05-830545

Contact: M. Claude Nantel, President, Commercial Division

Volcano Inc., established in 1912, is the parent company of The Volcano Group. Volcano designs, manufactures, installs and maintains high technology boiler systems and basic products for industrial and commercial incineration and energy conversion.

The company's products and services are available to numerous diverse industry sectors including pulp and paper, petrochemical, municipal waste treatment and water treatment. Their wood waste-fueled boilers are well known to the pulp and paper industry where cost of conversion from oil to wood waste is recovered in less than one year. Numerous municipalities have enjoyed the economical and ecological advantages of combining an incinerator with a boiler in refuse treatment plants.



Versatech Products Inc.

Versatech Permanent Harbour Boom – designed for long term permanent installation at refineries, tanker terminals, power stations, industrial plants, wild life preserves, or any oil or debris-sensitive area. The boom in this photo has been in service for over 15 years.