# W-X-Z

64/

#### WMS Associates Ltd.

P.O. Box 1116 Fredericton, New Brunswick Canada E3B 5C2 Telephone: (506) 458-8288 Facsimile: (506) 458-8461 Telex: 019-21745 Contact: V. Nowicki, President

WMS Associates Ltd. (WMS), offers a comprehensive range of planning, environmental and engineering services throughout Atlantic Canada and internationally. WMS was formed in 1978 and is affiliated with Jacques Whitford Group Ltd., which operates 11 offices in Atlantic Canada. Ontario and Quebec. The WMS team is comprised of an interdisciplinary team of environmental consultants, scientists and engineers with extensive experience in water resources management, hydrogeology, environmental and land use planning, waste management, pollution assessment and cleanup, environmental and socioeconomic impact assessment, hydrology, hydraulics and geotechnical engineering. WMS has recently expanded its capabilities to include market research, tourism and business planning. The company is currently working on water resources studies in the Caribbean (Anguilla) and southern Africa (Swaziland). WMS has also conducted several studies in these areas and also in Central America.

### Wotherspoon Foundry Ltd.

148 Cross Avenue Oakville, Ontario Canada L6J 5A8 Telephone: (416) 845-2873 Facsimile: (416) 845-2902 Contact: R. Tomlin, Sales Manager

Wotherspoon Foundry Ltd., established in 1947, has over 300 designs of manhole frames and covers, and catch basin frames and grates to service the needs of municipalities. In addition to municipal castings such as valve bodies, pump housings and machine parts, the company produces a wide variety of custom castings for industrial needs. Its products are sold to municipalities and industries throughout Canada and the U.S.

#### Wright Engineering Limited

1444 Alberni Street Vancouver, British Columbia Canada V6G 2Z4 Telephone: (604) 684-9371 Facsimile: (604) 687-6130 Telex: 04-54367 Contact: J.M. Maycock, P.Eng., Manager, Marketing Services

Wright Engineers Limited, established in 1946, is a company of consulting engineers and architects offering design, engineering, architectural, financial evaluation and project management services to industry. In the industrial environmental field, Wright offers consulting engineering services for application to the environmental aspects of mining/industrial projects. The company assists in the preparation of environmental impact assessments and provides engineering designs which reduce the impact of mining and processing on the environment. Wright also provides project and construction management for its designs.

Wright serves the private and public sectors of the mining industry in more than 40 countries worldwide. Its priority markets include the U.S., Africa, Asia, and Central and South America.

## XXth Century Manufacturing Ltd.

2940 Olafson Avenue Vancouver, British Columbia Canada V6X 2R3 Telephone: (604) 270-6808 Facsimile: (604) 270-0895 Telex: 04-357547 Contact: Louis Szabo, President

XXth Century Manufacturing Ltd. was established in 1981 to design and manufacture water treatment equipment (ultraviolet, ozonation and reverse osmosis desalination systems) and to provide engineering and consulting services in fluid treatment systems relating to environmental pollution problems. The company's products and services include water purification equipment, water distillation equipment for marine and industrial use, and water treatment services.

#### Zenon Environmental Inc.

845 Harrington Court Burlington, Ontario Canada L7N 3P3 Telephone: (416) 639-6230 Facsimile: (416) 639-1812 Telex: 061-8734 Contact: John A. Cobum, President

Established in 1980, Zenon Environmental I: 2. specializes in water and waste treatment related products and services, and serves the North American and Asian markets. Zenon is 1 world leader in water technology with speci: emphasis on the manufacture of specialized semi-permeable membranes and associated systems, water quality monitoring instrumentation, and the analysis of environmental trace constituents. The company's staff represents the single larges: concentration of water quality scientists and engineers in the Canadian private sector.

The Water Systems Division provides produces for the supply of ultrapure water to the electronics, pharmaceutical and medical industries; a complete line of laboratory war r supply systems; and onsite emergency wate supply. The company's Waste Disposal Divis on provides environmental monitoring capabile y extending to all known types of contaminan ; including the ultratrace level analysis of tox organic compounds such as dioxins and PCI 3; process development and onsite pilot plant work for complex and difficult to treat wastewaters; wastewater treatment equipment for wastewaters containing oils, organic solvents and heavy metals; and waste dispo il services. Zenon products are backed by trac monitoring, trouble shooting, and turnkey design and construction services.

Ζ

41

Bu

Cá

Te

Fa

Te

Ar

Сс

Ma

Zete Dig

Since 1 rianufa

s-stem: p-oduc

d :signe

b :en bi

p ocess

e ectroi fi els, a

The con to build

c mpos module range ir fully au

d: ta aco

ei viron

Pervape Test Un

se vice Pi )cure

debuggi complet

Ti e con

develop chemica

er viron exports