

The expertise required to deal with issues concerning architectural, structural, HVAC/electrical requirements, fire safety, indoor air quality and occupational hygiene is offered by the company's experienced group of engineers and building scientists. The company has the capability to deal with a wide range of industrial, commercial and institutional projects.

Toxics Recovery Systems International Inc.

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Contact: Jay Kassirer,
Marketing Coordinator

Toxics Recovery Systems International Inc. specializes in chemical waste management for the printed circuit board and electronics industries. The company is at the leading edge of "zero discharge, zero sludge" resource recovery technology. Compliance with local environmental limits is guaranteed in writing. Furthermore, the company's systems are designed to be able to meet future, more rigorous limits. Performance is assured through the conservative application of established technology and through designs engineered for high reliability and ease of maintenance; downtime is thereby kept to a minimum. In addition, the systems are fully automated and easy to use. The company provides full engineering and ongoing customer support including state-of-the-art remote diagnostics. Clients are able to link up with the company's computer and support staff using a standard telephone line to obtain detailed troubleshooting and maintenance advice. The company also designs and manufactures process control systems targeted at other environmental applications. Their systems are in use in Canada, the U.S., and Asia.

Treacan Combustion Limited

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Originally established in 1972, Treacan Combustion Limited specializes in the design, manufacture, installation, commissioning and service of industrial combustion equipment and systems. Particular emphasis is given to incineration systems for solid, liquid, and gaseous wastes including low level radioactive waste, biomedical waste and sour gasses. In excess of 100 systems have been supplied to a number of export markets including the U.S., Mexico, Ireland, Oman and Syria.

The company's unique oil and gas fired snow melters which are available in capacities of 20 or 40 tons per hour (or multiples thereof) make a significant environmental contribution by eliminating the dumping of contaminated snow in rivers, lakes or other environmentally sensitive areas. Several hundred snow melters are in use throughout the U.S. and Canada.

Trojan Technologies Inc.

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AnswerBack: TROJAN LDN
Contact: Hank J. Vander Laan, President

Trojan Technologies Inc., established in 1977, offers a comprehensive range of quality UV Disinfection systems ranging in flow rates from 2 gallons per minute to 212 million gallons per day for a municipal wastewater disinfection system. The company's product line includes the System UV2000 - an open channel, gravity flow, modular UV disinfection system for municipal/industrial wastewater

disinfection of which there are 100 installations in operation; UV6000 Systems - pressurized UV disinfection systems for industrial/municipal drinking and process water applications (flow rates from 12 gpm to 800 gpm); and UV400/600 Systems - small flow cost UV disinfection systems for residential/commercial installations (flow rates of 2, 5, 7, and 8 gpm). The company's clients include municipal governments for both waste and drinking water disinfection, and industries. Trojan exports its products to every continent.

TYDAC Technologies Inc.

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Vice President, International Operations

Established in 1982, TYDAC Technologies Inc. specializes in the development of standalone microcomputer-based geographic information systems (GIS) and related applications. TYDAC is a member of the Kinburn group of companies, one of North America's fastest growing technology groups, and has office locations in the U.S., Canada, and the U.K.

The company's product is SPANS - SPatial ANalysis System. SPANS and its related packages are directed to the GIS professional who wants a standalone desktop workstation with strong data integration, analytical and modelling capabilities. A pioneer in the use of the quadtree data structure, SPANS can rapidly process complex geographically referenced data bases (vector and raster) and images of varying resolution. The system operates on ATs and 386-based microcomputers. The company is committed to the development of GIS technology from a user perspective and most employees have strong GIS user and applications backgrounds. The company provides customers with GIS training, consulting support, a service bureau, and assistance in developing data bases and software tailored to specific customer GIS applications.