

personnel to operate and maintain the semi-submersible *Kulluk* and the mobile Arctic Caisson *Molikpaq* offshore rigs which are operating in the Beaufort Sea. Kenting has been contracted by more than 300 oil, gas and geothermal energy producing companies.

## **Tubetest Service & Supply Ltd.**

6774 - 52nd Avenue  
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Canada T4N 4K9

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Contact: Mitch Sullivan, President

Tubetest Service & Supply Ltd. was incorporated in 1961 as a service and supply company to the oil and gas industry. In 1965, they expanded their services to the Canadian East Coast and offshore Beaufort Sea, and now serve clients worldwide. Their *Tubetest (P.T.C.) Power Thread Cleaner* is a convenient, ruggedly designed, light weight and performance proven system for cleaning all types and sizes of threaded connections in preparation for inspection and make-up. P.T.C.'s special brush and solvent system thoroughly cleans in 5 to 15 seconds per thread. All dirty solvent is collected, filtered and recycled, resulting in no spillage on the rig floor or in the ocean.

## **Tydac Technologies Inc.**

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Established in 1982, Tydac Technologies Inc. specializes in the development of Geographic Information System (GIS) software and related applications. Tydac's main product is *SPANS™* (SPatial ANALysis System). *SPANS* and its related software packages are designed for GIS professionals who want a stand-alone desktop workstation with strong data integration, analysis and modelling capabilities. *SPANS* can rapidly process complex geographically referenced databases in all three key data structures (vector, raster and quadtree), along with images of varying resolution. More than 800 *SPANS* systems have been installed in more than 37 countries. Tydac provides a

full range of GIS support services with *SPANS*, including training, hot lines, applications consulting, database development and customized software.

## **United Corrosion Corporation**

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United Corrosion Corporation specializes in products and services related to corrosion and serves Canada, the U.S. and Asia. Its subsidiary company, United Corrosion Consultants Ltd. concentrates on cathodic protection and internal corrosion monitoring. Utilizing specialized products and procedures, internal and external corrosion control measures can be implemented. Its approach is to undertake and evaluate corrosion problems; then it engineers, designs and installs a cathodic protection system. It also supplies rectifiers, anodes, coke breeze and all other materials used in the cathodic protection industry.

Another subsidiary company, United Pipeline Systems Inc., installs high density polyethylene liners into pipelines to prevent internal corrosion of the pipeline. It concentrates on oil field water injection and water disposal systems. The advantages to its liner system include relatively few joints; the integrity of the liner can be monitored with the venting system.

## **United Resource Safety Limited**

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Manager

United Resource Safety Limited, established in 1987, provides safety inspections, emergency response plans, on-site inspections, gas plant services (H<sub>2</sub>S drilling,

drill stem testing, etc.), loss control management and safety training. These services are provided in Canada, the U.S., Asia, South America and Africa.

## **Universal Industries Ltd.**

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Contact: Rod Steward, Manager,  
Sales and Marketing

Universal Industries Ltd. are leaders in the manufacture, supply and service of process equipment for heavy oil projects. Their equipment includes oil field pumping units, tankage pressure vessels, treaters, production well testing equipment, and desanding equipment. Established in 1949, the company serves Canadian, U.S. and Caribbean clients.

## **Universal Systems Ltd.**

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Universal Systems Ltd., incorporated in 1979, develops and markets digital mapping and Geographic Information Systems. The basis of these systems is their software package entitled *CARIS (Computer Aided Resource Information System)*. Disciplines where *CARIS* can be applied include topographic mapping, geology, cadastral mapping and data management, hydrographic charting, and environmental sciences. The company conducts research into improved techniques for *CARIS* functionality and provides integrated solutions to clients interested in GIS technology. These solutions involve the assembly and integration of hardware and software solutions and the provision of training, support, software development services and consulting programs. The provision of consulting services in the field of spatial information systems includes the review of emerging technology to the prototype user requirements within a controlled pilot study. The company and its