

## Wire Rope Industries Ltd.

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Pointe Claire, Quebec  
Canada H9R 1B7

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Contact: Kevin Tellier, Manager,  
International Sales

Wire Rope Industries Ltd. was established in 1886. The company is the largest wire rope manufacturer in Canada and it operates two plants and 20 service centres in Canada and the U.S. The company has one of the most extensive product lines in the business and manufactures a full range of ropes for oil drilling. The company is active on all continents.

## Zeton Inc.

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Canada L7L 5M3

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Answer Back: ZETON INC  
BURL  
Contact: David Beckman, Vice  
President

Zeton Inc. provides automated pilot plant systems to oil refining, petrochemical and chemical clients worldwide. The company was formed in 1986 and has earned a reputation for building pilot plants and other systems on a small scale to a high level of quality and operability. The company provides a full turnkey service in the provision of its pilot plants and other small scale, skid-mounted systems, including design studies, detailed engineering, manufacture, installation, commissioning, start up and operator training. Zeton also provides field service for existing plants. The majority of Zeton's products are exported. It is represented by agents in more than 30 countries.

## Zimmark Inc.

4380 South Service Road  
Burlington, Ontario  
Canada L7L 5Y6

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Contact: Lowell A. Wilson,  
President

Zimmark Inc. has automated the procedures for oil clarification and recovery. Zimmark has installed systems in every major rail yard in Canada and in rail yards in the U.S. and the Far East. Transit companies, marine/naval shipping, and countries producing electric power with diesel generators are considering the system. Significant cost savings are realized and toxic waste volumes are reduced. The reclamation process recovers 90 percent of used lube oil for continued use and involves laundering the oil with the help of a chemical coagulant, heat and time. After dirt and metal contaminants have been removed, the recycled oil is blended with new oil at a ratio of 1:4. The process does not remove additives that are still active. Zimmark will install, operate and manage the system, working closely with shop management personnel. The system produces detailed analysis and quality assurance reports.