

Iron Horse Compression Ltd.

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Contact: Gordon J. Sheward,
Director

Iron Horse Compression Ltd. manufactures a low-maintenance, very efficient beam mounted gas compressor which is operated by the walking beam of a pump jack. The compressor is used to enhance oil recovery from older wells with lower bottom hole pressure and high casing pressure. It is non-lubricated, manufactured in accordance with API 618 and ASME VIII, and operates efficiently in temperatures ranging from -40° C to +50° C. Return on investment is often achieved in less than two months. The units can enable existing pump jacks, powered by LPG to be converted to solution gas as a fuel. It also manufactures a natural gas desiccant dehydrator. With no moving parts, this single tower unit produces maximum dew point depression and operates well with natural gas inlet temperatures of 20° C and lower.

Isko Heat Exchangers Ltd.

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Isko Heat Exchangers Ltd. designs and manufactures customized shell and tube heat exchangers for the petrochemical, gas and other industries. The exchangers are designed to meet ASME, TEMA, CSA and other international codes.

Island Sandblasting (1987) Ltd.

P.O. Box 2561
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Contact: Neil A. Shaw, President

Island Sandblasting (1987) Ltd. performs sandblasting, waterblasting, coating applications, structural painting, glass beading, and storage tank lining. It has worked in plant shutdown conditions, oil refineries, and on marine vessels and pipeline docks.

ITT Canon Canada Limited

Four Cannon Court
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Contact: Donald McCool, Product
Manager

ITT Cannon Canada Limited is a major supplier of specialized electrical and fibre optic interconnect devices to the oil and gas industry. The company continues to refine and improve hostile environment interconnect devices for exploration, offshore and drilling applications. A leader in geophysical exploration, the company developed metallized ceramic technology for use in single pin feed-thrust and high temperature/high-pressure, hermetically sealed, multipin connector; this increased reliability and performance to unprecedented levels. Towed array couplers were developed for use in offshore applications; these couplers reduced weight and overall size and allowed for increased quantities of information to be processed.

ITT Industries of Canada Ltd., ITT Barton Instruments

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ITT Barton Instruments, a division of ITT Industries of Canada Ltd., is engaged in the design, manufacture, sale and service of process instruments for worldwide markets. The company provides mechanical, electromechanical, and electronic

instrumentation that sense, monitor, compute, record and control various conditions of liquids and gases. This instrumentation is used to measure variables such as flow, level, differential pressure, density, corrosion and other physical and chemical properties of fluids.

Jacques, Whitford Group Ltd.

3 Spectacle Lake Drive
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Contact: David V. Fanning, Director,
Marketing

Jacques, Whitford Group Ltd. is an Eastern Canada-based engineering group, established in 1972, and offering a comprehensive range of geotechnical, hydrogeological, environmental, materials and mining engineering, petroleum services, and other related consulting services to clients in industry and government. The company's 250 professional staff provide geotechnical investigations, foundation and earthwork design, offshore geotechnical investigations, materials testing/inspection—CSA, ASTM, materials research, geomechanics, rock mechanics, subsidence evaluations, ice/Arctic engineering, environmental impact studies, environmental audits, contaminant investigation and remediation, waste management, hydrogeology, water resource assessment, underground storage tank assessment, general site assessments, archaeological assessments, and agricultural engineering.

Jacques/McClelland Geosciences Inc.

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Jacques/McClelland Geosciences Inc. was founded in 1980 to provide offshore geotechnical and geophysical services for hydrocarbon exploration on Canada's East Coast. The firm is backed nationally by the complete engineering and environmental