

FRC Composites Limited

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Canada M3B 2M3

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Contact: Ergo Karuks, President

FRC Composites Limited researches and develops new products in the field of polymer modified and non-reinforced and fibre/fabric reinforced cementitious materials. Three of their principal products are *Tapecrete*, Marine Coating and *FRC-80*. These consist of a mixture of standard Portland cement, fly ash, water, inert filler materials, such as silica sand or other hard mineral aggregates, and acrylic polymer dispersion. In some applications, alkali resistant glass fibres or glass fabric or steel fibres are incorporated into the system. Their sealers are a complex mixture of an acrylic polymer dispersion and numerous chemicals normally available locally from the chemical industry. These products primarily protect structures against corrosion. *FRC-80* is used extensively on oil and gas pipelines. Their products are used in most oil producing regions of the world.

FRE Pultrusions Inc.

4805 - 82nd Avenue
Edmonton, Alberta
Canada T6B 0E5

Telephone: (403) 466-3588
Facsimile: (403) 468-9504
Contact: Robert Santarossa,
General Manager

FRE Pultrusions Inc. designs and manufactures advanced composite products. Manufacturing processes include filament winding, pultrusions and hand lay-up. Products range from conduit to the Space Station Arm Boom. The company offers fibreglass sucker rod, pressure pipe, downhole tubing, cable tray and duct rodding. Specialized advanced composite products can be custom designed and manufactured. Full FEA, laminate analysis, laboratory testing and field inspection engineering services are also provided.

Frontier Engineering & Consulting Ltd.

200, 816 - 7th Avenue S.W.
Calgary, Alberta
Canada T2P 1A1

Telephone: (403) 265-3900
Facsimile: (403) 266-1250
Contact: Philip J. Murray, President
and General Manager

Frontier Engineering & Consulting Ltd. was formed in 1977 to provide engineering and consulting services. The company's operations encompass all aspects of exploration, development and production for both land and offshore oil and gas activities. Its range of services includes drilling project design, engineering, supervision, consultation and management; well completion design, engineering and supervision; reservoir engineering and evaluation; well work over program design, engineering and supervision; secondary recovery project; pipeline, oil treatment and gas processing facility design, specification, procurement, construction and inspection; equipment and service procurement; and oil field training programs.

Galaxy Oilfield Service Ltd.

5704 - 92nd Street
Edmonton, Alberta
Canada T6E 4Y6

Telephone: (403) 437-3741
Facsimile: (403) 438-4481
Contact: Patrick Zowtuck, President

Galaxy Oilfield Service Ltd. manufactures wellheads and oil field related products. It is licensed by the American Petroleum Institute to apply the official API monogram to its wellhead component product line. The company manufactures wellheads for conventional oil and gas applications, as well as high temperature heavy oil applications. Other products include polish rod stuffing boxes, one bolt couplings, four bolt clamps and swivels.

Gentronics Petroleum Services Limited

9, 2216 - 27th Avenue N.E.
Calgary, Alberta
Canada T2E 7A7

Telephone: (403) 250-3800
Facsimile: (403) 250-9635
Contact: Leo C. Perry, Vice
President, Marketing

Gentronics Petroleum Services Limited provides engineering consulting and engineering design services to the oil and gas industry. With its experienced staff of petroleum engineers and its association with Genco Pressure Control Limited, the company provides complete reservoir modelling and well testing services. In conjunction with their engineering services, Gentronics offers a complete range of Quartz Crystal Electronic surface, subsurface pressure and temperature measurement instrumentation.

Geonautics Limited

P.O. Box 8143, 34 Glencoe Drive
St. John's, Newfoundland
Canada A1B 3M9

Telephone: (709) 364-6015
Facsimile: (709) 364-3550
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Contact: G.J. Hodgson, General
Manager

Geonautics Limited provides a fully integrated offshore survey service and has many years of experience in marine logistics and high resolution geophysical services. Their capabilities are directed at the definition of seabed and shallow geologic conditions pertinent to engineering concerns. Surveys utilizing echo sounder, sidescan sonar, sub-bottom profiler and multichannel high resolution seismic are conducted for drill site geohazards, production site investigations, power cable and pipeline routing and regional geological studies. The company's expertise has been developed offshore of Eastern Canada where more than 60 drill sites, three production sites and four pipeline routes have been surveyed.