

**Hifi Engineering** is a privately held Canadian company, with minority ownership from Enbridge and Cenovus, specializing in the research, development, supply and commercial operation of next generation fiber optic sensing technologies primarily used to monitor gas and fluid flow in oil and gas wells, and preventative leak detection for pipelines. Headquartered in Calgary, Alberta, Hifi currently has a number of commercialized products, including its HDS™ MiCro tool offering for downhole flow applications, and HDS™ MaCro system for permanent monitoring of pipelines and reservoirs. For more information, visit [www.hifieng.com](http://www.hifieng.com).

**Enbridge Inc.** is North America's premier energy infrastructure company with strategic business platforms that include an extensive network of crude oil, liquids and natural gas pipelines, regulated natural gas distribution utilities and renewable power generation. The Company safely delivers an average of 2.8 million barrels of crude oil each day through its Mainline and Express Pipeline; accounts for approximately 65% of U.S.-bound Canadian crude oil exports; and moves approximately 20% of all natural gas consumed in the U.S. serving key supply basins and demand markets. The Company's regulated utilities serve approximately 3.5 million retail customers in Ontario, Quebec, New Brunswick and New York State. Enbridge also has a growing involvement in electricity infrastructure with interests in more than 2,500 MW of net renewable generating capacity in North America and an expanding offshore wind portfolio in Europe. The Company has ranked on the Global 100 Most Sustainable Corporations index for the past eight years; its common shares trade on the Toronto and New York stock exchanges under the symbol ENB. Life takes energy and Enbridge exists to fuel people's quality of life. For more information, visit [www.enbridge.com](http://www.enbridge.com).

**TransCanada Corporation:** With more than 65 years' experience, TransCanada is a leader in the [responsible development](#) and reliable operation of North American energy infrastructure including natural gas and liquids pipelines, power generation and gas storage facilities. TransCanada operates a network of natural gas pipelines that extends more than 91,500 kilometres (56,900 miles), tapping into virtually all major gas supply basins in North America. TransCanada is the continent's leading provider of gas storage and related services with 653 billion cubic feet of storage capacity. A large independent power producer, TransCanada currently owns or has interests in approximately 6,200 megawatts of power generation in Canada and the United States. TransCanada is also the developer and operator of one of North America's leading liquids pipeline systems that extends over 4,300 kilometres (2,700 miles), connecting growing continental oil supplies to key markets and refineries. TransCanada's common shares trade on the Toronto and New York stock exchanges under the symbol TRP. Visit [TransCanada.com](http://TransCanada.com) to learn more.

**Alberta Innovates** is a provincially-funded Corporation with a mandate to deliver 21st century solutions for the most compelling challenges facing Albertans. We do this by building on our province's research and technology development strengths in the core sectors of health, environment, energy, food and fibre and platforms such as artificial intelligence, nanotechnology, and omics. We are working with our partners to diversify Alberta's economy, improve our environmental performance and enhance our well-being through research and innovation. Visit us at [albertainnovates.ca](http://albertainnovates.ca).