

Kitsault Energy announces a multi phase plan for a beautiful resort community and environmentally friendly, dedicated Energy Corridor, LNG Terminal and Energy Export Facility

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Phase 1 will include a horizontal pipeline starting from Dawson Creek, British Columbia, Canada (48" diameter pipes) to Kitsault, BC, and will also include a Floating LNG (FLNG) Port Facility. Phase 2 will bring a vertical pipeline (also 48" diameter pipes) from Fort Nelson to Dawson Creek, BC. Phase 3 will include a land based LNG Plant, and LNG Export Facility at Kitsault, BC.

Significant investments are also needed in all the First Nations Communities for purified drinking water, sewer systems, healthcare, education, job training, jobs and housing. With increased royalties from the energy sector, and contribution from the Federal and Provincial governments, this can be accomplished during this decade. We at Kitsault Energy, Best Global Talent Agency and Best Cure Foundation are acutely aware of this urgent need in the FNC and are eager to participate proactively in the revitalization of the energy sector and its infrastructure, in partnership with all the FNC in Canada.

There will be other phases of the energy project that will be added based on future needs and plans. The Kitsault Energy Team will be in Calgary, Alberta, Canada, Tuesday, March 19th to Thursday, March 21st to meet with potential partners and attend the Canadian Association of Petroleum Producers Award Ceremony (CAPP) on the evening of March 20th at the Westin Calgary Ballroom.

The KE team will also be exhibiting at the Pipeline Opportunities Conference in Houston, Texas, USA on March 26th, 2013; and at the World LNG Conference in Houston, Texas, April 16-19, 2013. The KE team will hold multiple press conferences during their road show, beginning the week of April 8th for a two-week period in Canada and USA.

About KITSALT

KITSALT, located 800 km (500 miles) north of Vancouver, British Columbia and 140 km (85 miles) north of Prince Rupert, British Columbia, Canada, is a purpose-built resource community with complete community infrastructure and housing for more than 1,000 residents. With nearly 350 acres of industrial and residential land, full BC Hydro service, and a deep water port, Kitsault makes both economic and environmental sense as the preferred location to be the Liquefied Natural Gas (LNG) terminal site for the export of natural gas from North East British Columbia to Asia and other markets. LNG pipeline routing to Kitsault has already been proposed by others.

An export terminal at Kitsault for LNG operation will have the shortest natural gas pipeline for the projects currently proposed in that region, saving 100 to 300 kilometers of pipeline at a cost savings of 1 to 3 Billion CAD / USD. The infrastructure in place in and around Kitsault will also allow for an accelerated start to the creation of an LNG plant and energy export facility.



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Kitsault already has staff housing, utilities, land, as well as multiple airport facilities, including an unused long runway airport at Nass Camp, one hour from Kitsault and 75 minutes from Terrace. Kitsault can also be accessed by float plane, helicopter, and road. Land exists to establish a runway in Kitsault itself. Surrounding Kitsault are many thousands of acres of Crown land.

Kitsault Energy has been contacting other engineering firms, energy producers, First Nation communities, and other interested parties including local, regional, provincial and federal government officials.

About KRISHNAN SUTHANTHIRAN

Krishnan Suthanthiran immigrated to Canada from India, in September 1969, after graduating with a Bachelor's Degree in Mechanical Engineering from University of Madras, India, to pursue his Master's Degree in Mechanical Engineering at Carleton University, Ottawa, Ontario, Canada. He arrived with a total of 400 Canadian Dollars. Subsequently, he received a National Research Council of Canada Research Assistantship, and graduated with a Master's Degree in 1971. He moved to the United States in 1972 and worked as an Engineer Physicist at Howard University Hospital until 1978. Since then he has founded and invested globally many millions of USD in Medical, Real Estate, Construction, Entertainment, and Energy Companies. He founded and currently is supporting a few Non Profit Charitable Foundations, in promoting quality education and healthcare, and making them affordable and accessible. He is pursuing a goal of providing purified drinking water and affordable sewer systems, in every part of the world. He has contributed substantially for setting up endowments for scholarships and endowed chair. He has also donated significantly to support medical research and treatment by contributing and partnering with academic centers and hospitals globally. He is the President and Founder of Kitsault Energy.

For more information, please visit:

www.kitsaultenergy.com

www.kitsault.com

www.bestcure.md

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