

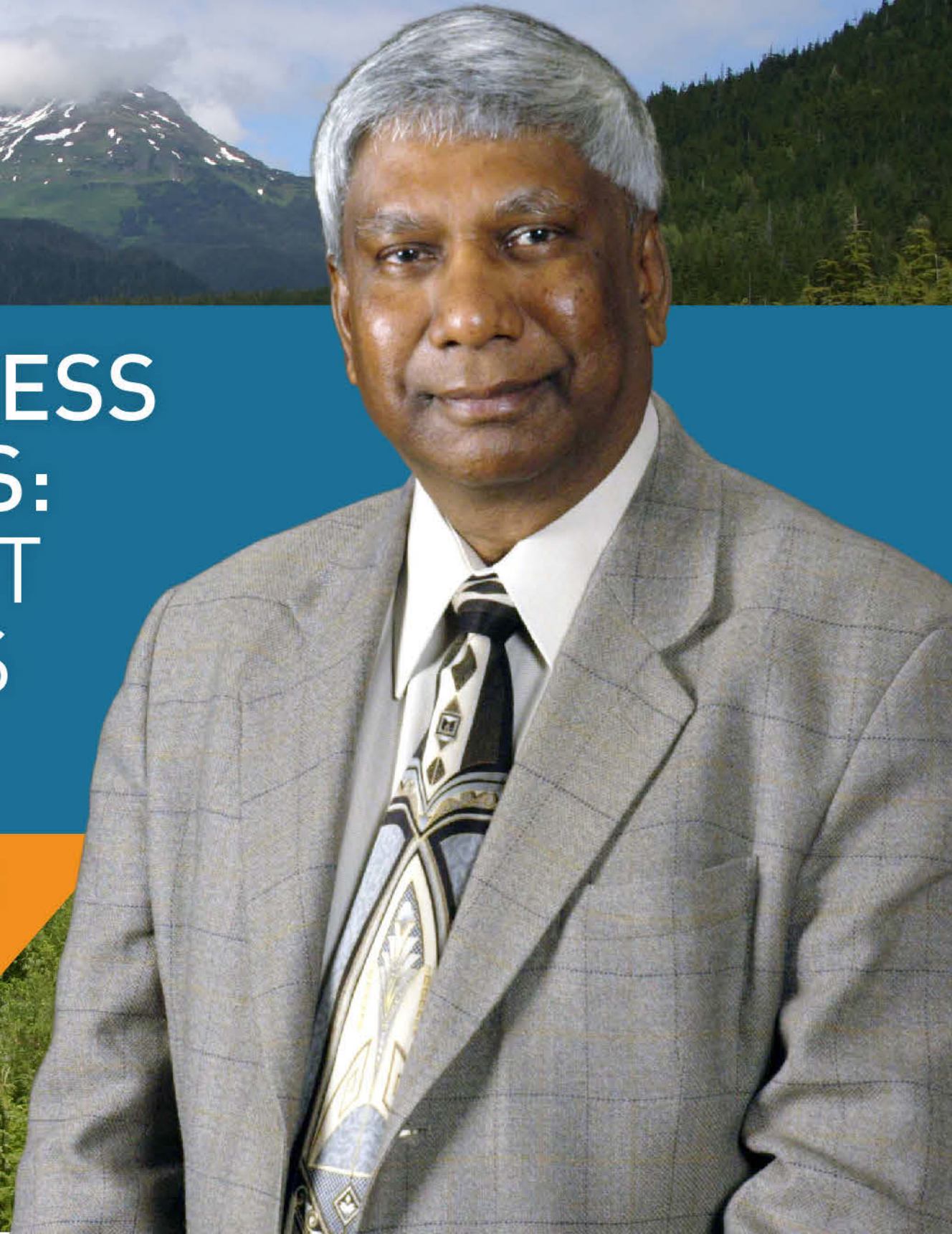


CI ENERGY GROUP'S 16TH ANNUAL BC NATURAL GAS SYMPOSIUM



THE RACE TO ACCESS GLOBAL MARKETS: CRITICAL PROJECT UPDATES ON BC'S LNG TERMINALS

KRISHNAN SUTHANTHIRAN
FOUNDER PRESIDENT,
KITSALT ENERGY

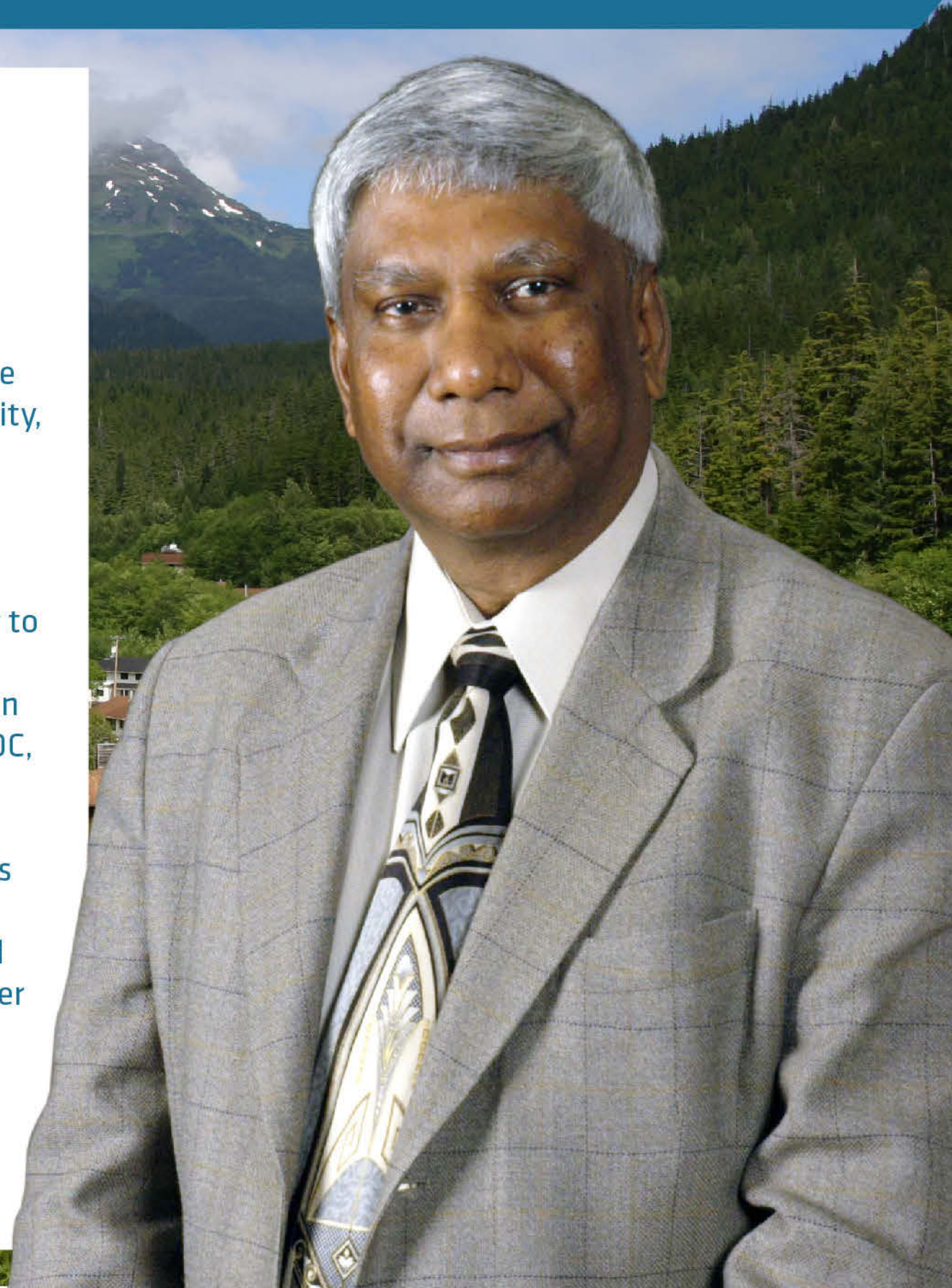




CI ENERGY GROUP'S 16TH ANNUAL BC NATURAL GAS SYMPOSIUM

ABOUT KRISHNAN SUTHANTHIRAN FOUNDER & PRESIDENT OF KITSAULT ENERGY AND TEAMBEST COMPANIES

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. Having lost his father to cancer while he was an undergraduate student in engineering, he has dedicated his career to cancer prevention, early detection and effective treatment for the Total Cure. He moved to the United States in 1972 and worked as an Engineer Physicist at Howard University Hospital in Washington, DC, USA 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 to promote 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 to setting up endowed chair and endowments for scholarships. Also, he has provided significant funding to support medical research and treatment by partnering with academic centers, national labs, and hospitals globally.





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“Health is Wealth; A healthy person has many wishes, but the sick person has only one.”

– Krish Suthanthiran

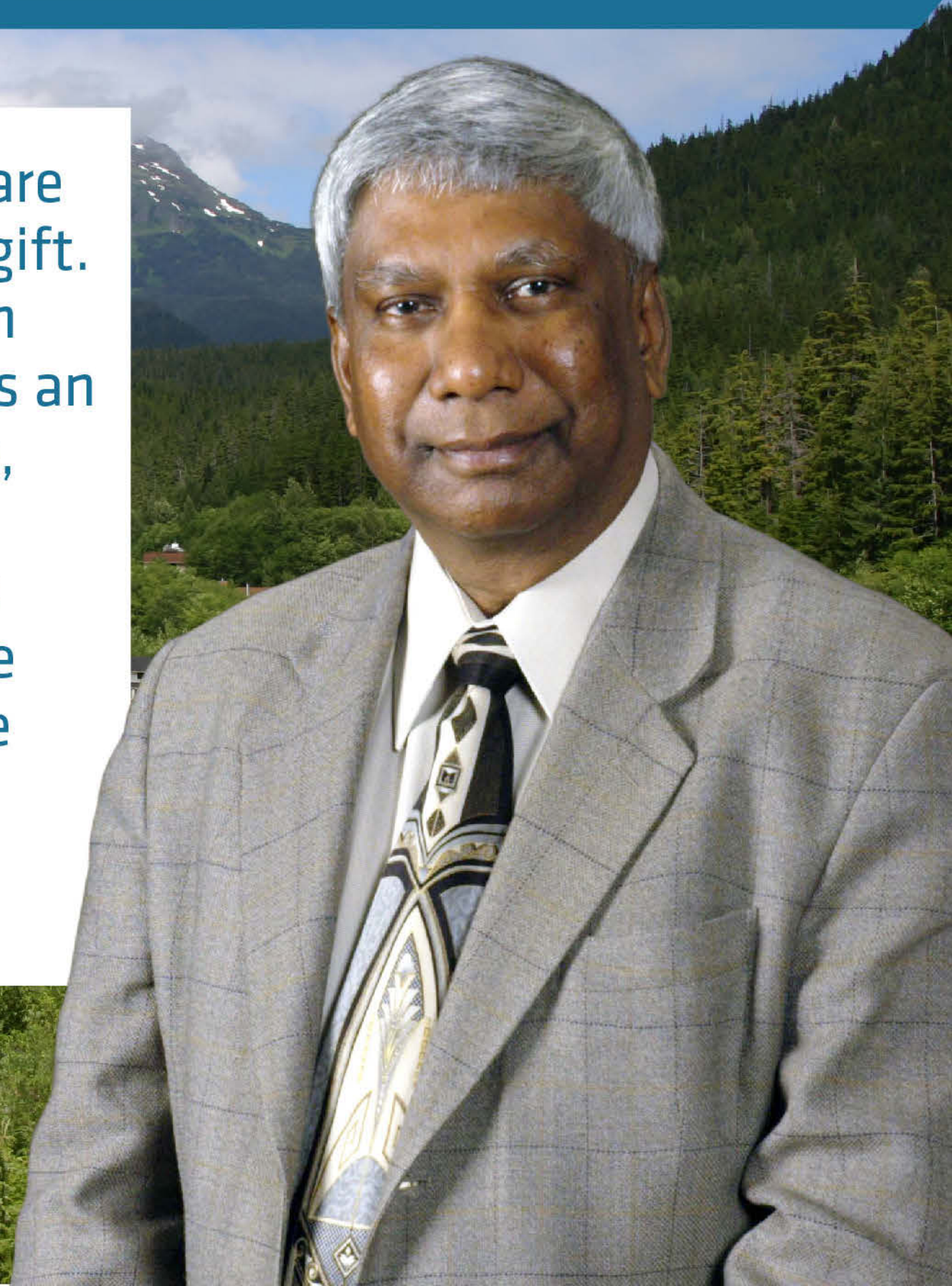




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"Life is a gift from our parents. We are born to live, enjoy and cherish our gift. We can look at every obstacle as an opportunity or every opportunity as an obstacle. Who we are, what we are, and where we are, have a lot to do with the choices we made, and the ones we did not. Our career and the contributions to the society are the outcome of what we do with our gift from our parents."

– Krish Suthanthiran

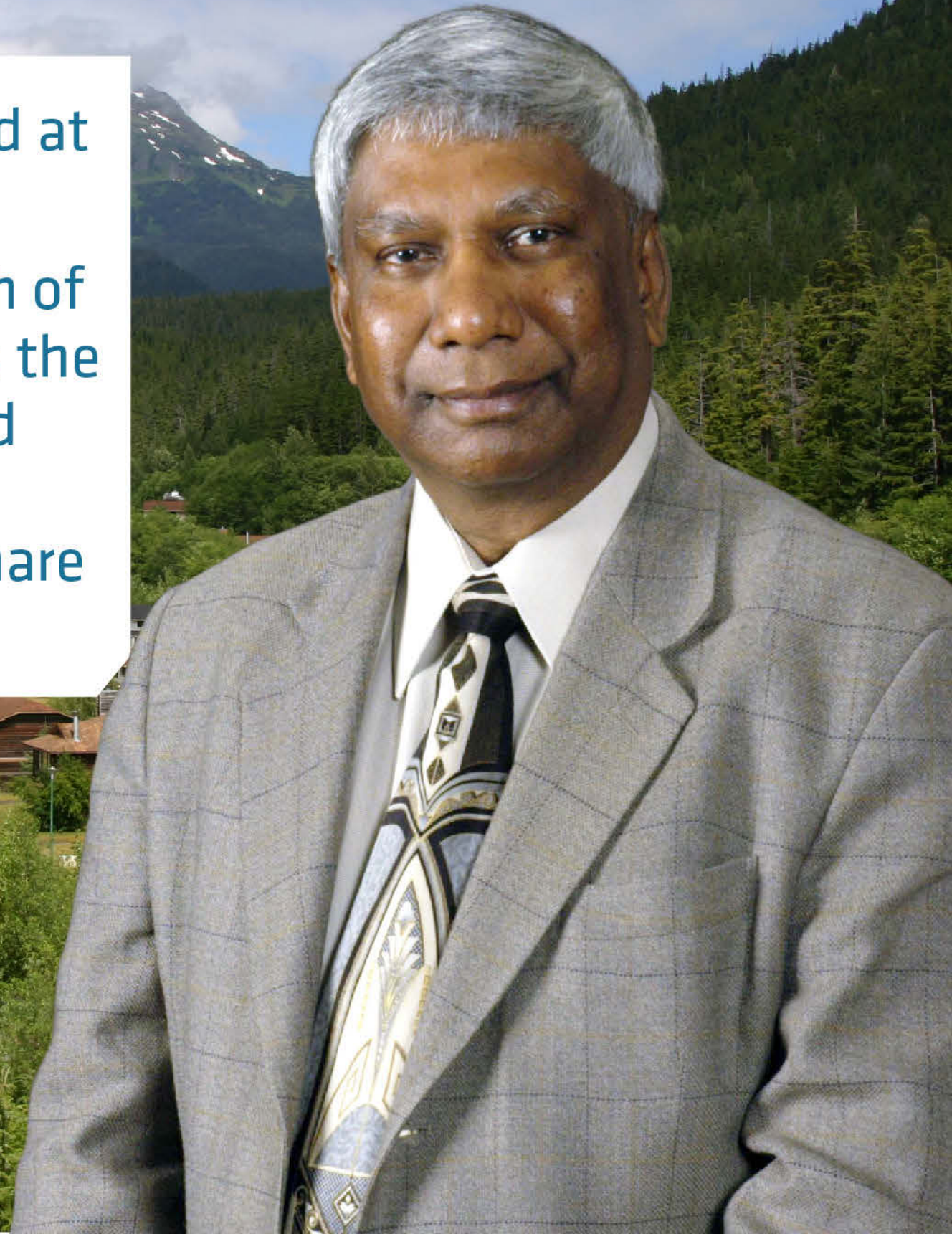




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I met two young men last week end at a conference in Chicago, USA.

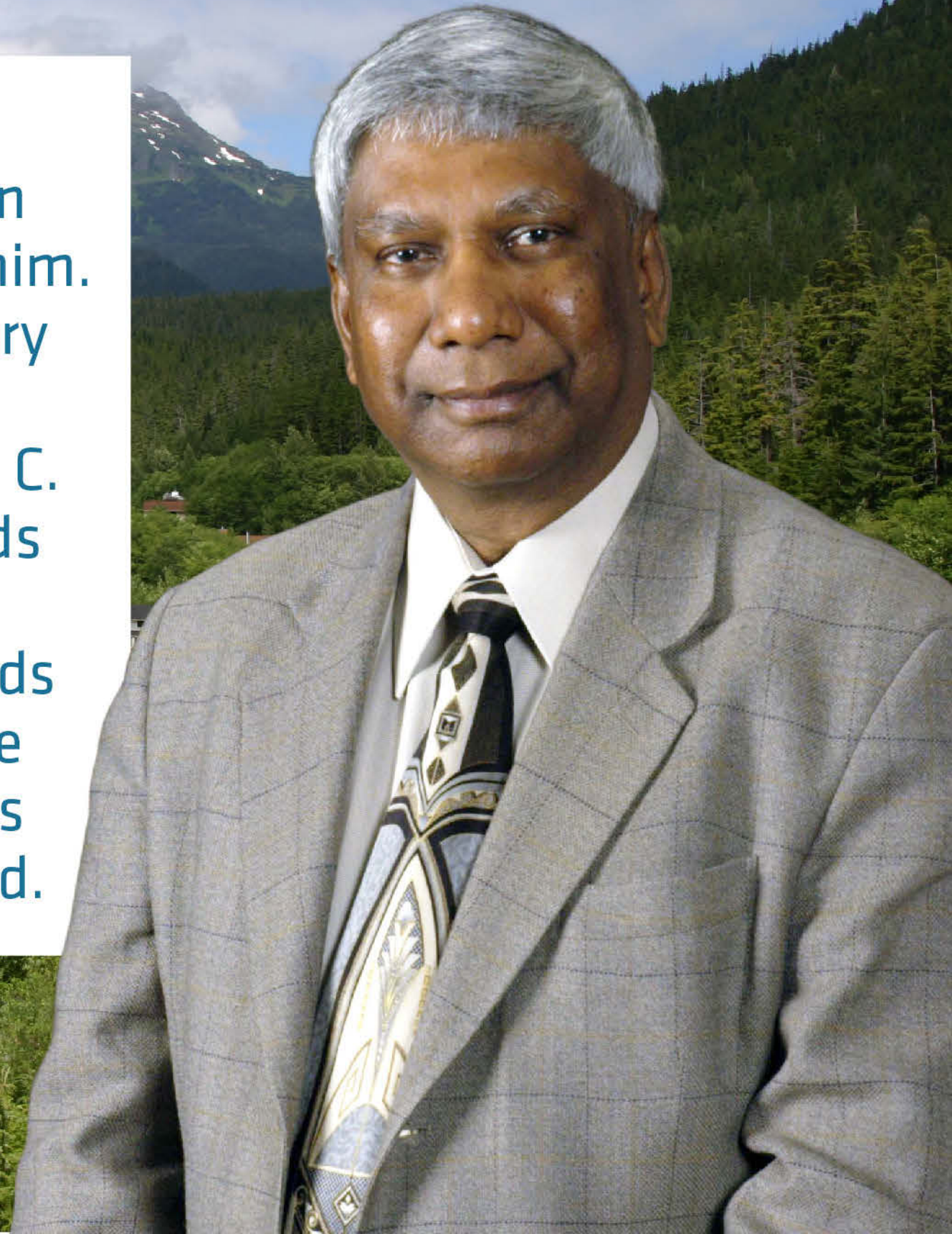
I met them separately. I asked each of them the same Question. "What is the secret, that you are so fit, trim, and handsome?" Each gave me two different answers, and I want to share them with you.





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One said, that many years ago he learned that there are four things in his life that are very important to him. So, he decided to allocate time every day in his life, a certain amount of time for each. A. Health B. Family C. Work and D. Community. He spends each day walking or exercising. He eats only vegetarian food. He spends time with family and allocates time for community service. He takes his work seriously and is very dedicated.

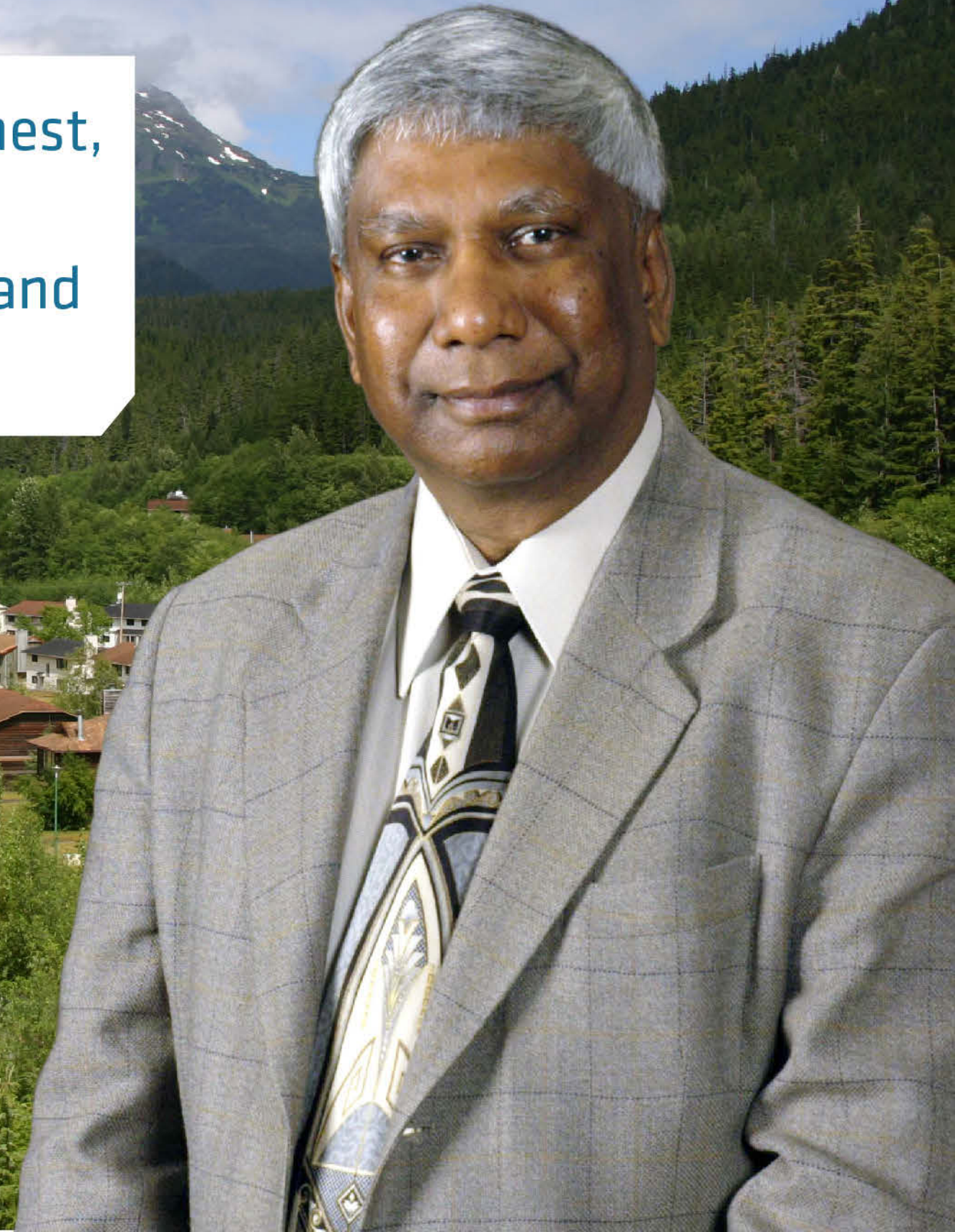




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The other young man was very honest,
blunt and brutal.

He said, "It is because I am young and
you are old."





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CURRENT AND PROPOSED LNG TERMINAL PROJECTS BASED IN BRITISH COLUMBIA

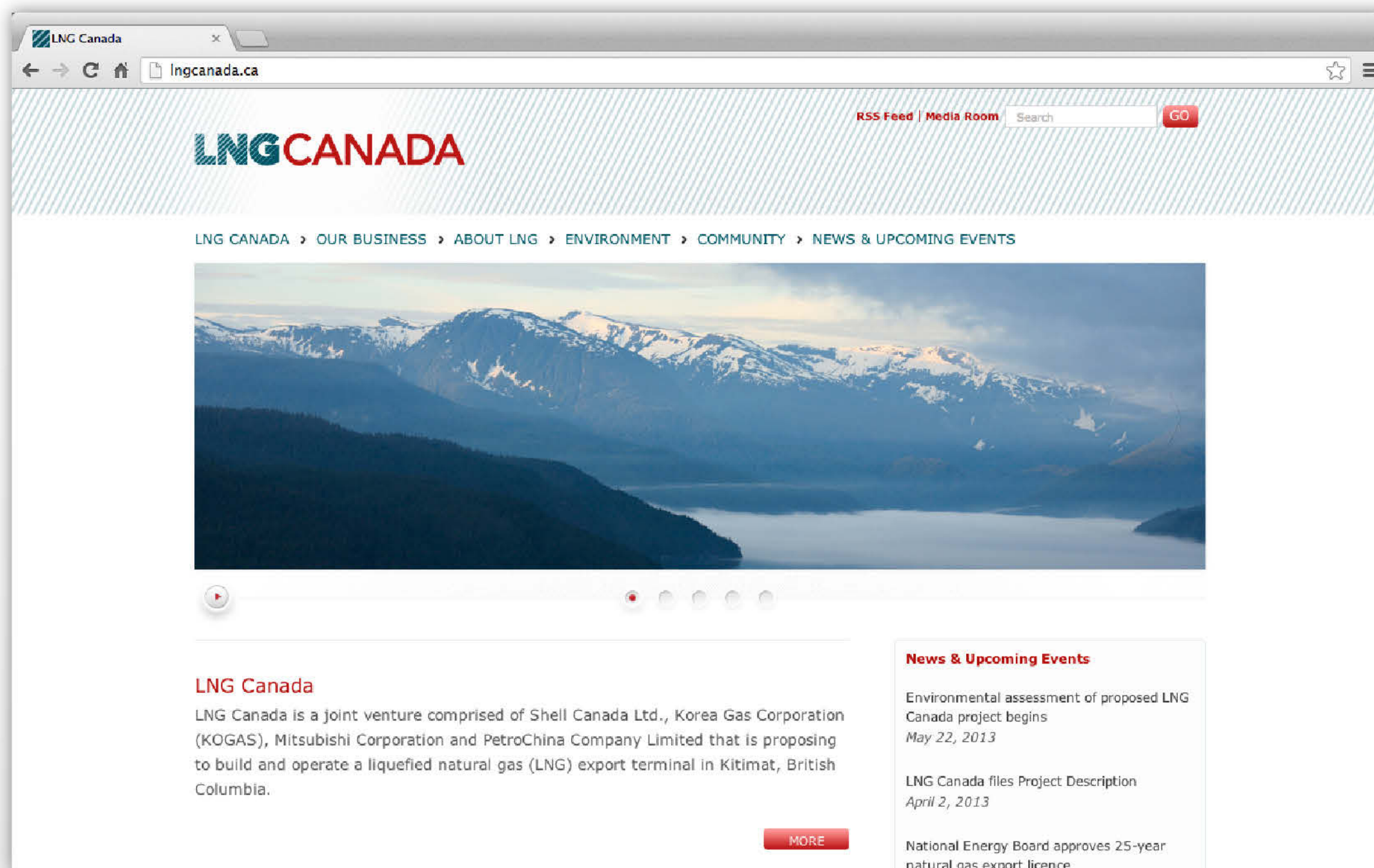


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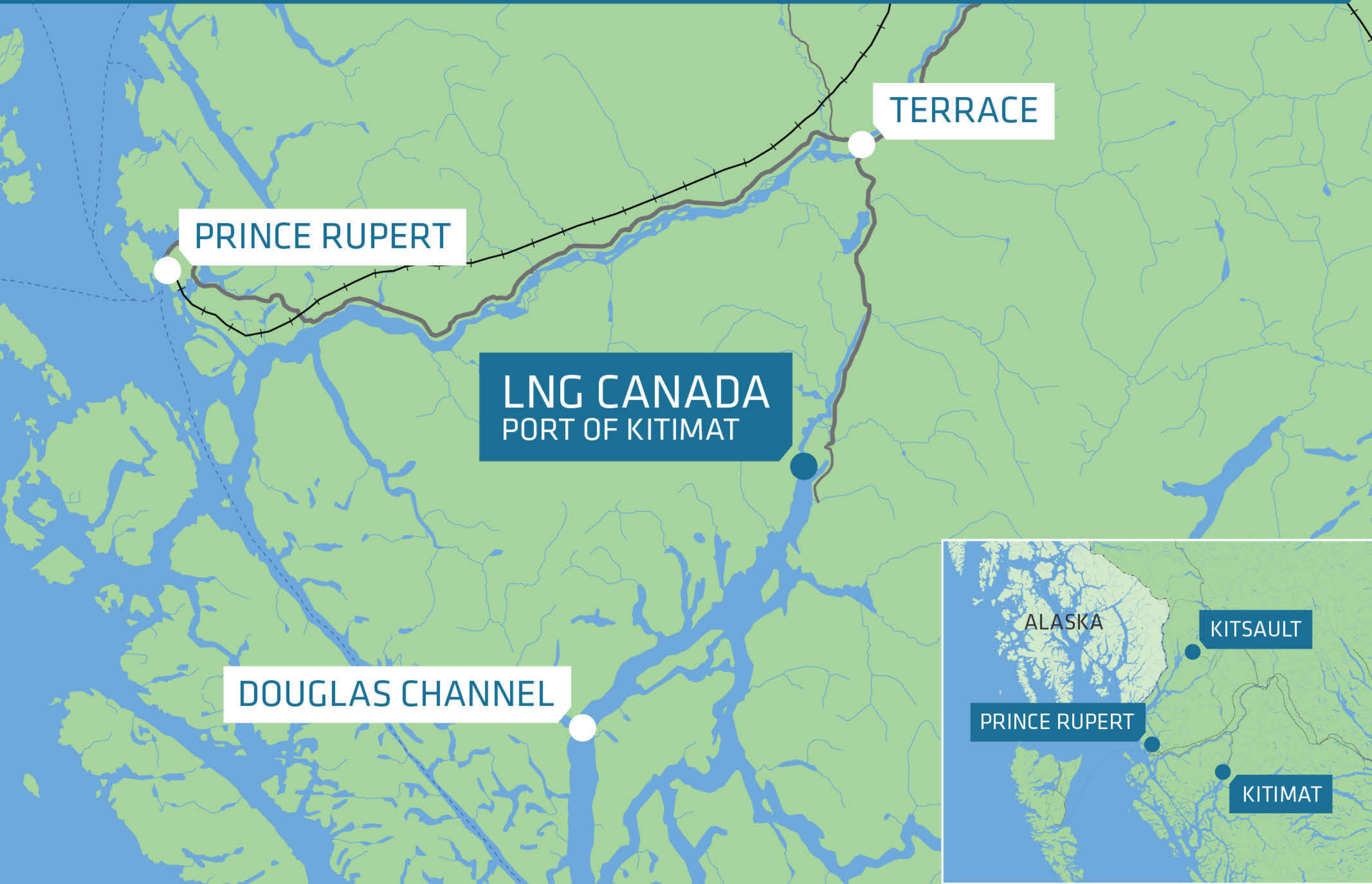
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LNG Canada - lngcanada.ca




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CI ENERGY GROUP'S 16TH ANNUAL BC NATURAL GAS SYMPOSIUM



The screenshot shows the homepage of the Kitimat LNG facility website. The browser address bar displays 'www.kitimatlngfacility.com'. The navigation menu includes links for HOME, PROJECT, MARKETING, SUPPLY, WORK WITH US, PROJECT UPDATES, NEWS, and CONTACTS. The main header features the 'KITIMAT LNG' title. Below this, the 'THE PROJECT' section describes the facility as a producer-owned LNG export facility in British Columbia, Canada, with a world map background. To the right is a photo of a woman in a white hard hat and blue jacket. The 'SUMMARY' section lists key project details. A map of British Columbia shows the 'KITIMAT LNG' location. The 'LATEST NEWS' section features a news item dated 2/25/2013 regarding a commercial agreement with 15 First Nations.

KITIMAT LNG

THE PROJECT

Kitimat LNG is a producer-owned LNG export facility in politically stable British Columbia, Canada. The natural gas supply for Kitimat LNG may be sourced from many different producing areas in British Columbia and Alberta, including the Horn River Basin.

SUMMARY

- Feed natural gas will come from Apache's Horn River and Liard fields in British Columbia
- Approximately 19 trillion cubic feet (Tcf) of combined marketable / technically recoverable natural gas resources
- Initial plant capacity of 5 million metric tons per annum (mmtpa) liquefied natural gas (LNG) output
- Potential LNG capacity expansion to 10 mmtpa or more
- Designated industrial area location
- Design based on proven liquefaction technology
- Natural deepwater, ice-free harbor; no dredging or

LATEST NEWS

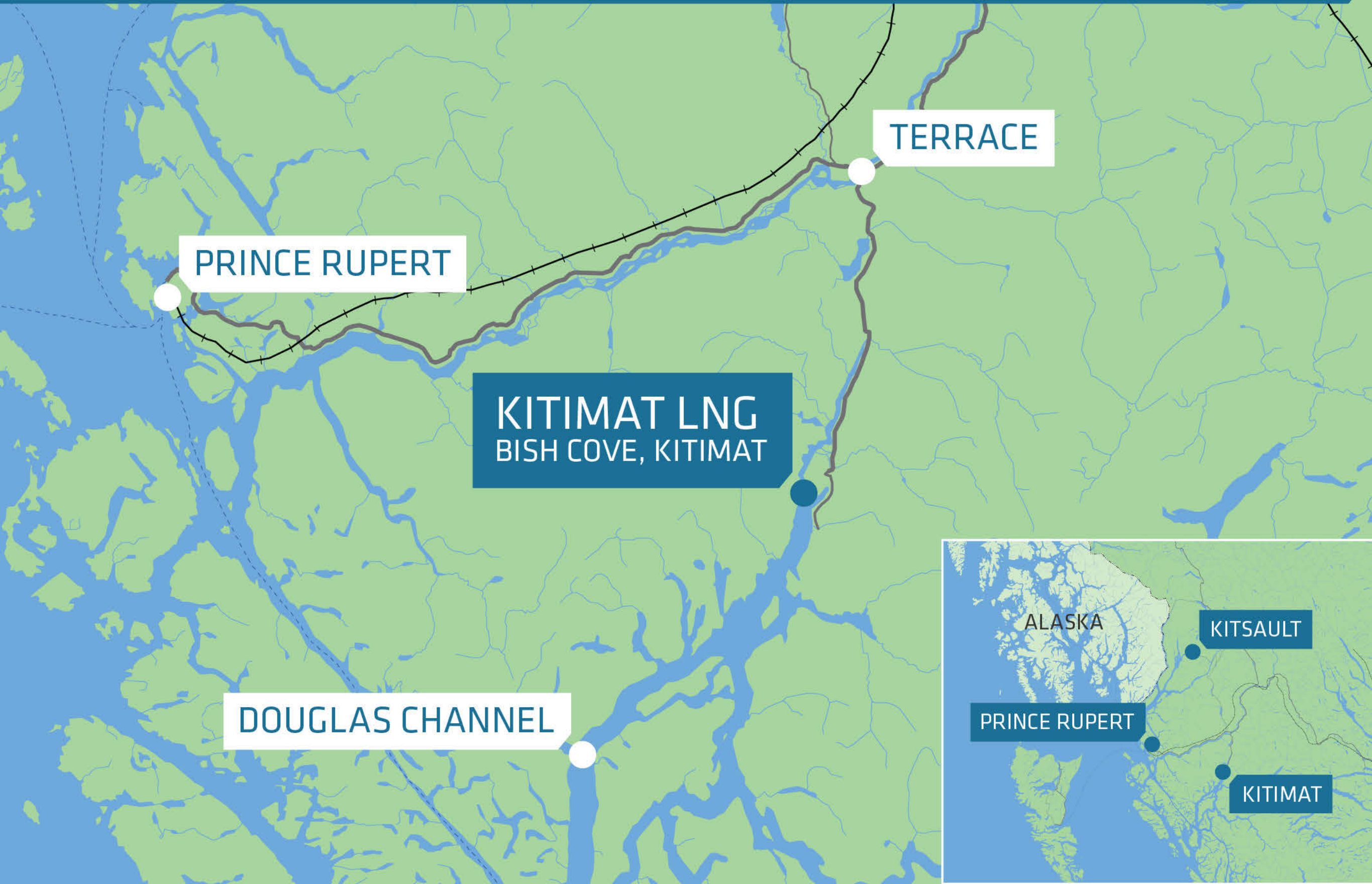
2/25/2013

Pacific Trail Pipelines Limited Partnership sign \$200 million commercial agreement with 15 First Nations regarding the pipeline component of the Kitimat LNG Project
[Read More »](#)

Kitimat LNG - kitimatlngfacility.com

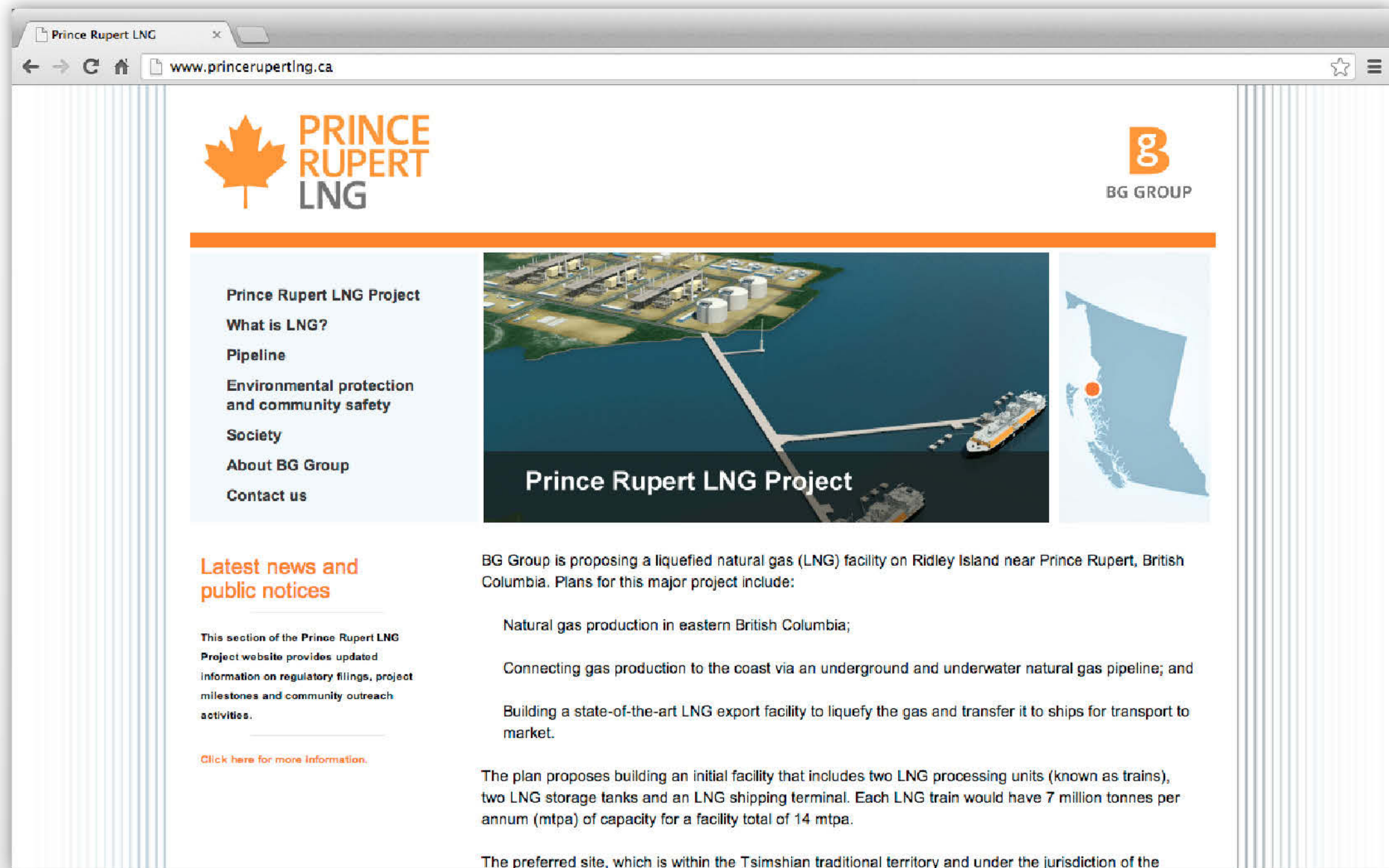


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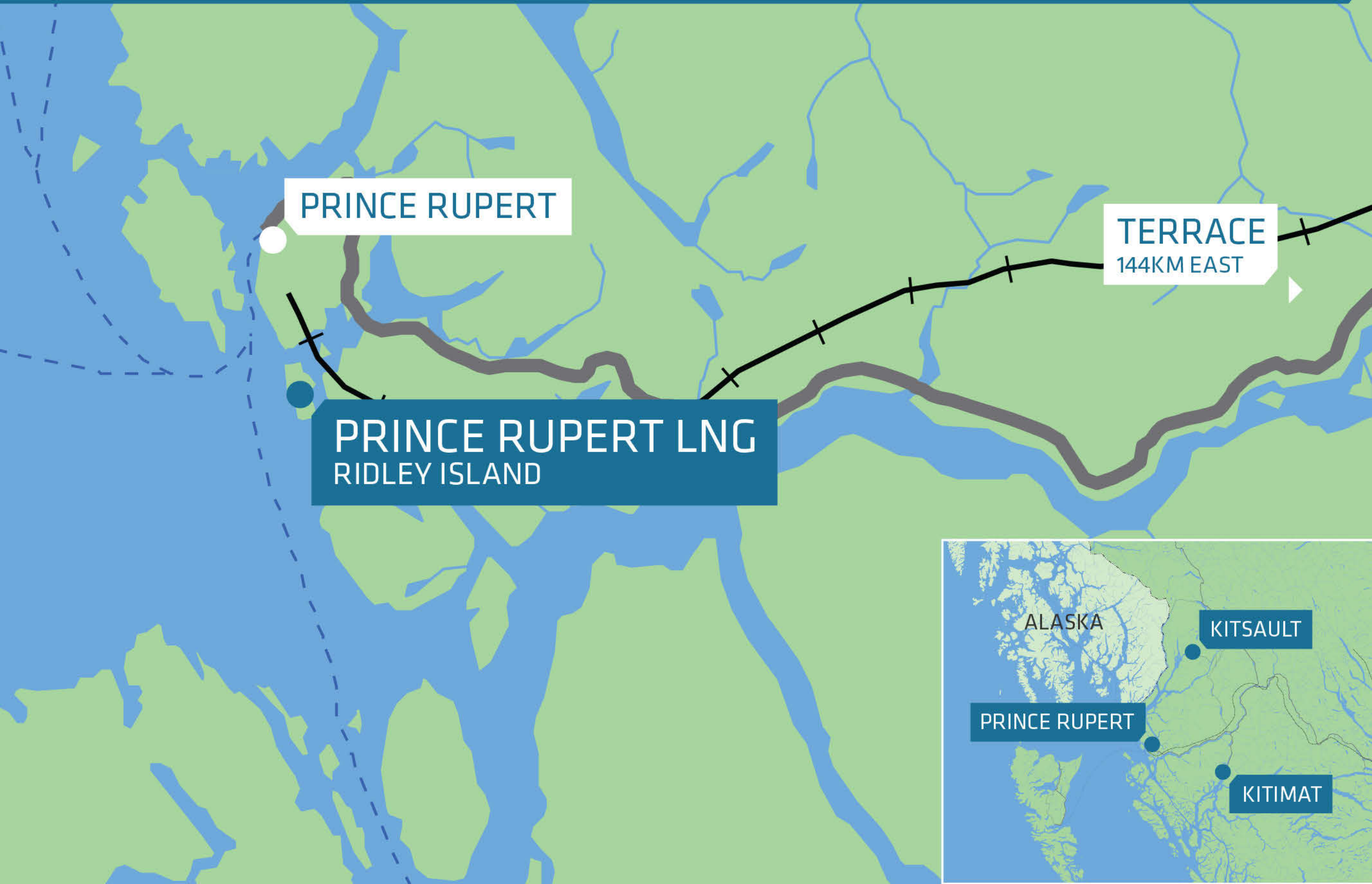
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Prince Rupert LNG - princerupertlng.ca



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Douglas Channel Energy Partnership

[HOME](#) [PROJECT DESCRIPTION](#) [ABOUT US](#) [NEWS](#) [CONTACT US](#)

Douglas Channel Energy Partnership (DCEP) plans to construct and operate a small-scale natural gas liquefaction facility on the west bank of the Douglas Channel, within the District of Kitimat and the asserted traditional territory of the Haisla Nation. The purpose of the DCEP Project is to provide a safe, clean and reliable facility where natural gas from British Columbia and Alberta gas fields can be liquefied and exported to Asian markets.

The benefits of the Project include the following:

- 1 The Project will make use of currently unused natural gas pipeline transmission capacity on the existing PNG system, providing significant benefits to existing consumers who should see their rates drop as operating costs are

Douglas Channel Project Site
Near Kitimat, BC

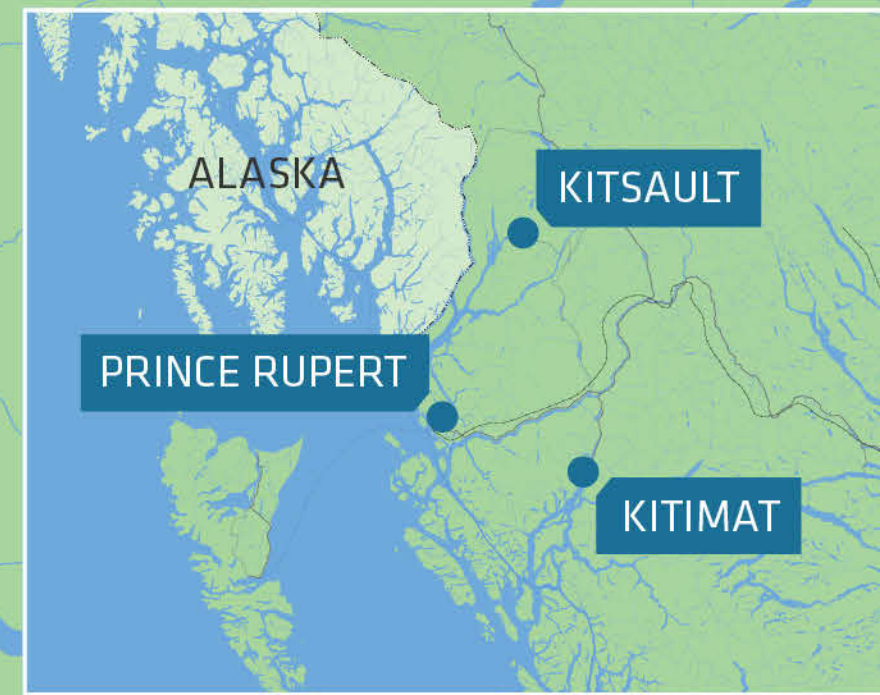
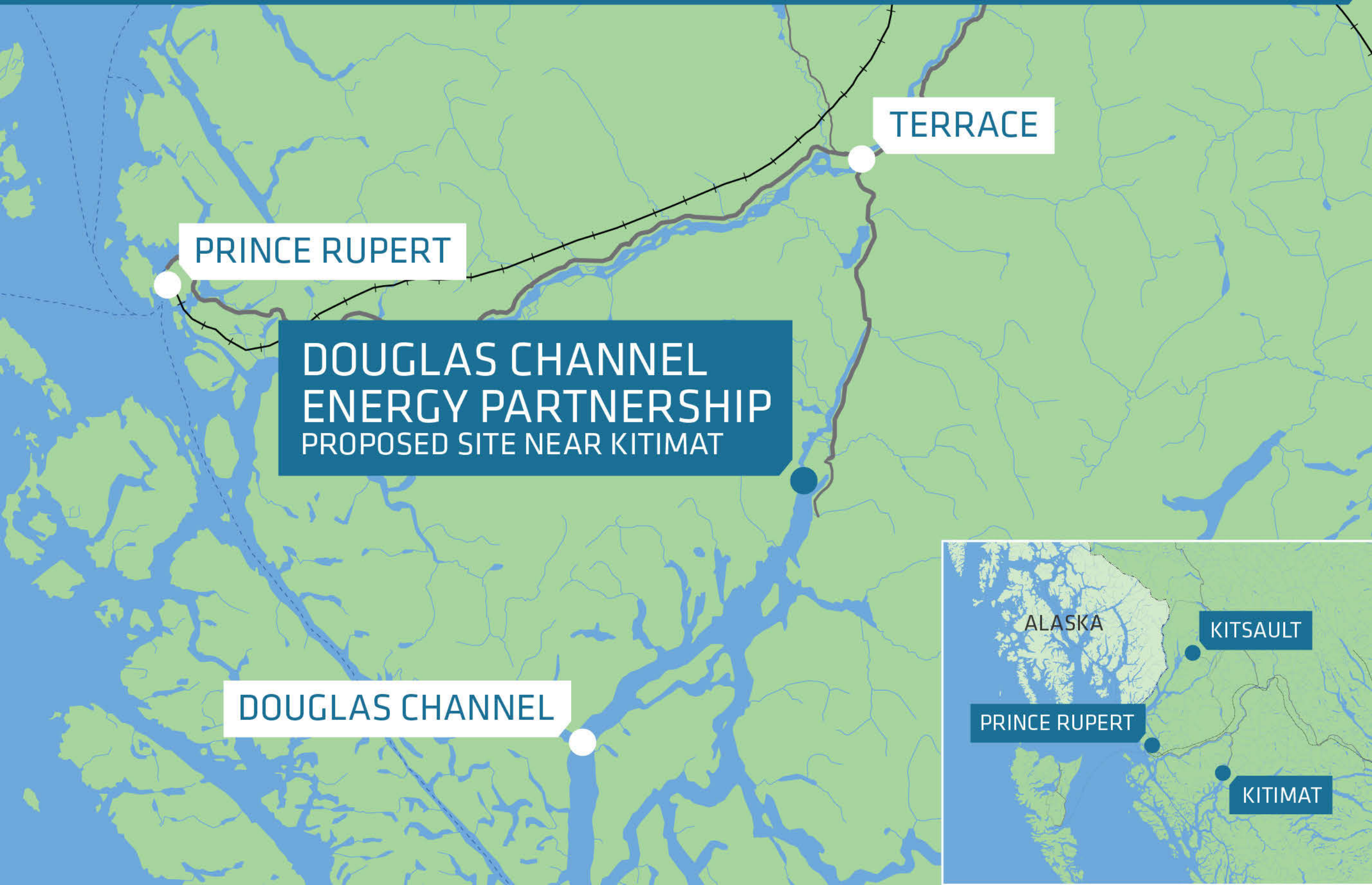
British Columbia

This unique project will utilize existing natural gas pipeline capacity from Pacific Northern Gas (PNG). DCEP will install a base-load Liquefied Natural Gas (LNG) plant, along with an

Douglas Channel Energy - douglaschannelenergy.com

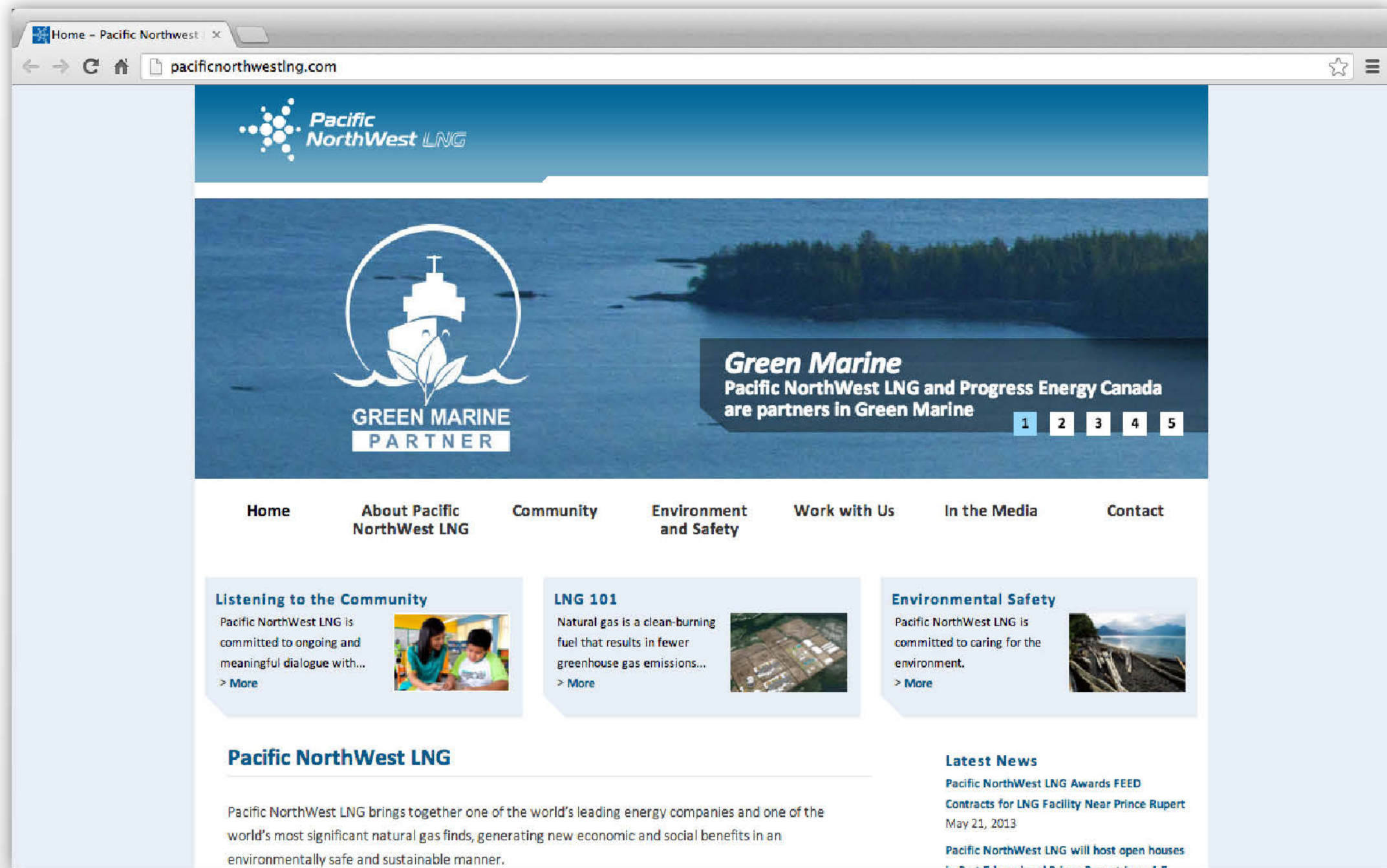


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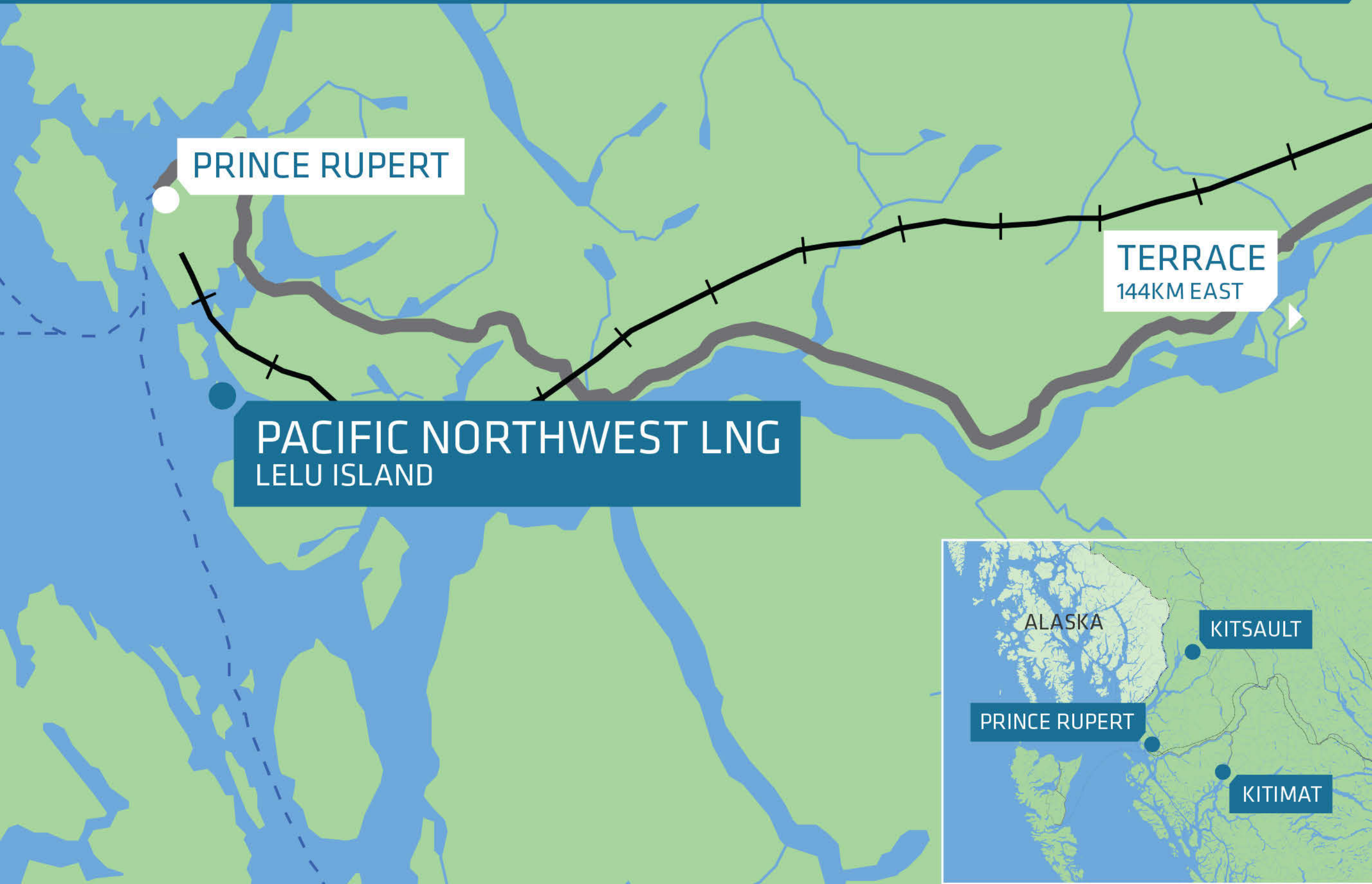
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Pacific Northwest LNG - pacificnorthwestlng.com

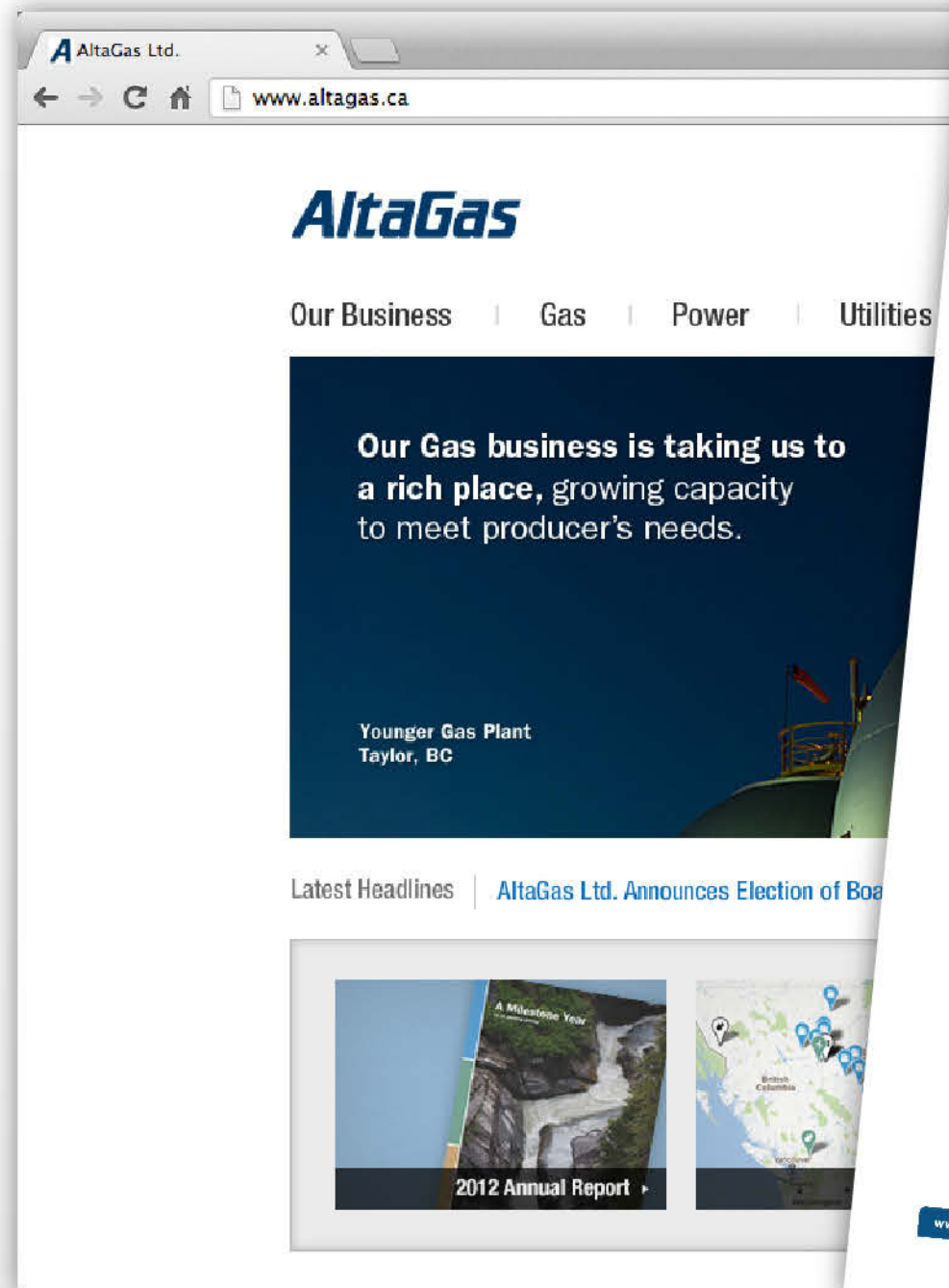


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AltaGas/Idemitsu Partnership - altagas.ca/idemitsu.com



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KITSAULT
ENERGY

FUELING THE FUTURE

A CANADIAN COMPANY

kitsaultenergy.com



CI ENERGY GROUP'S 16TH ANNUAL BC NATURAL GAS SYMPOSIUM



ADVANTAGES OF KITSALT ENERGY AS A DEDICATED ENERGY CORRIDOR AND EXPORT TERMINAL

1. Kitsault is the closest location to the natural gas rich Northeast British Columbia, Canada to establish a Dedicated Energy Corridor and Export Terminal.



CI ENERGY GROUP'S 16TH ANNUAL BC NATURAL GAS SYMPOSIUM



ADVANTAGES OF KITSAULT ENERGY AS A DEDICATED ENERGY CORRIDOR AND EXPORT TERMINAL

2. It has the infrastructure, 90 houses (three bedroom with basement) and 150 condos (2-3 bedrooms) to house nearly 1000 residents, along with the necessary Recreation Center, Medical Clinic, Shopping Center, Post Office, Bank, Restaurants, Supermarket, etc. ready to occupy.



CI ENERGY GROUP'S 16TH ANNUAL BC NATURAL GAS SYMPOSIUM



ADVANTAGES OF KITSALT ENERGY AS A DEDICATED ENERGY CORRIDOR AND EXPORT TERMINAL

3. It has full British Columbia Hydro Power service to the entire town site.



CI ENERGY GROUP'S 16TH ANNUAL BC NATURAL GAS SYMPOSIUM



ADVANTAGES OF KITSAULT ENERGY AS A DEDICATED ENERGY CORRIDOR AND EXPORT TERMINAL

4. It can be accessed by road, multiple airports, water, helicopters, float planes, water taxi, etc.



CI ENERGY GROUP'S 16TH ANNUAL BC NATURAL GAS SYMPOSIUM



ADVANTAGES OF KITSAULT ENERGY AS A DEDICATED ENERGY CORRIDOR AND EXPORT TERMINAL

5. It has a Deep Water Port for navigation of Tankers, Barges, Ships, etc.



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ADVANTAGES OF KITSALT ENERGY AS A DEDICATED ENERGY CORRIDOR AND EXPORT TERMINAL

6. Sufficient land for FLNG, Land Based LNG, Port, Export Terminal, and other infrastructure.



CI ENERGY GROUP'S 16TH ANNUAL BC NATURAL GAS SYMPOSIUM



ADVANTAGES OF KITSAULT ENERGY AS A DEDICATED ENERGY CORRIDOR AND EXPORT TERMINAL

7. It will save two to three years in project planning, construction of pipelines and other facilities.



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ADVANTAGES OF KITSALT ENERGY AS A DEDICATED ENERGY CORRIDOR AND EXPORT TERMINAL

8. A project using Kitsault, can save as much as 5 Billion USD from the total cost of the project.



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ADVANTAGES OF KITSAULT ENERGY AS A DEDICATED ENERGY CORRIDOR AND EXPORT TERMINAL

9. The pipeline can be shorter by 100 to 200 kilometers, and savings on this alone can be 1 to 3 Billion USD in cost and 1 or more years of time.



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ADVANTAGES OF KITSALT ENERGY AS A DEDICATED ENERGY CORRIDOR AND EXPORT TERMINAL

10. Kitsault is a privately owned Fee Simple Property, with 350 acres of land. Additionally, many thousands of acres of land are available if needed.



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ADVANTAGES OF KITSALT ENERGY AS A DEDICATED ENERGY CORRIDOR AND EXPORT TERMINAL

11. Kitsault is located in the Regional District and not a Municipality. Therefore, industrial and other taxes will be lower with potential savings of hundreds of millions USD or more per year in taxes alone.



CI ENERGY GROUP'S 16TH ANNUAL BC NATURAL GAS SYMPOSIUM



ADVANTAGES OF KITSALT ENERGY AS A DEDICATED ENERGY CORRIDOR AND EXPORT TERMINAL

12. Kitsault used to be a Molybdenum (used for strengthening steel) Mine, and as a result, extensive environmental assessment has been performed for the site itself as recently as 2012.



CI ENERGY GROUP'S 16TH ANNUAL BC NATURAL GAS SYMPOSIUM



ADVANTAGES OF KITSALT ENERGY AS A DEDICATED ENERGY CORRIDOR AND EXPORT TERMINAL

13. The pipeline from Northeast B.C. to Kitsault will primarily be along less populated Crown Land and some First Nation's land with little variation in elevation, and therefore causing the least environmental impact.



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ADVANTAGES OF KITSALT ENERGY AS A DEDICATED ENERGY CORRIDOR AND EXPORT TERMINAL

14. From Kitsault's Export Terminal, the Tankers, Barges and Ships can enter the ocean quickly without experiencing any congestion from navigation related to other traffic such as containers or grain loading and unloading as in other ports.



CI ENERGY GROUP'S 16TH ANNUAL BC NATURAL GAS SYMPOSIUM



ADVANTAGES OF KITSALT ENERGY AS A DEDICATED ENERGY CORRIDOR AND EXPORT TERMINAL

15. Asia will be able to rely for their energy needs, on supplies from the privately owned Kitsault Energy and join as an equity partner to have a long term contract with a stable and reliable supply at reasonable prices from Canada, a strong, vibrant and democratic country.



CI ENERGY GROUP'S 16TH ANNUAL BC NATURAL GAS SYMPOSIUM



ADVANTAGES OF KITSALT ENERGY AS A DEDICATED ENERGY CORRIDOR AND EXPORT TERMINAL

16. A Dedicated Energy Corridor and Export Energy Terminal at Kitsault will have a tremendous future for other expansion plans benefitting British Columbia, all of Canada and Asia.



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CI ENERGY GROUP'S 16TH ANNUAL BC NATURAL GAS SYMPOSIUM





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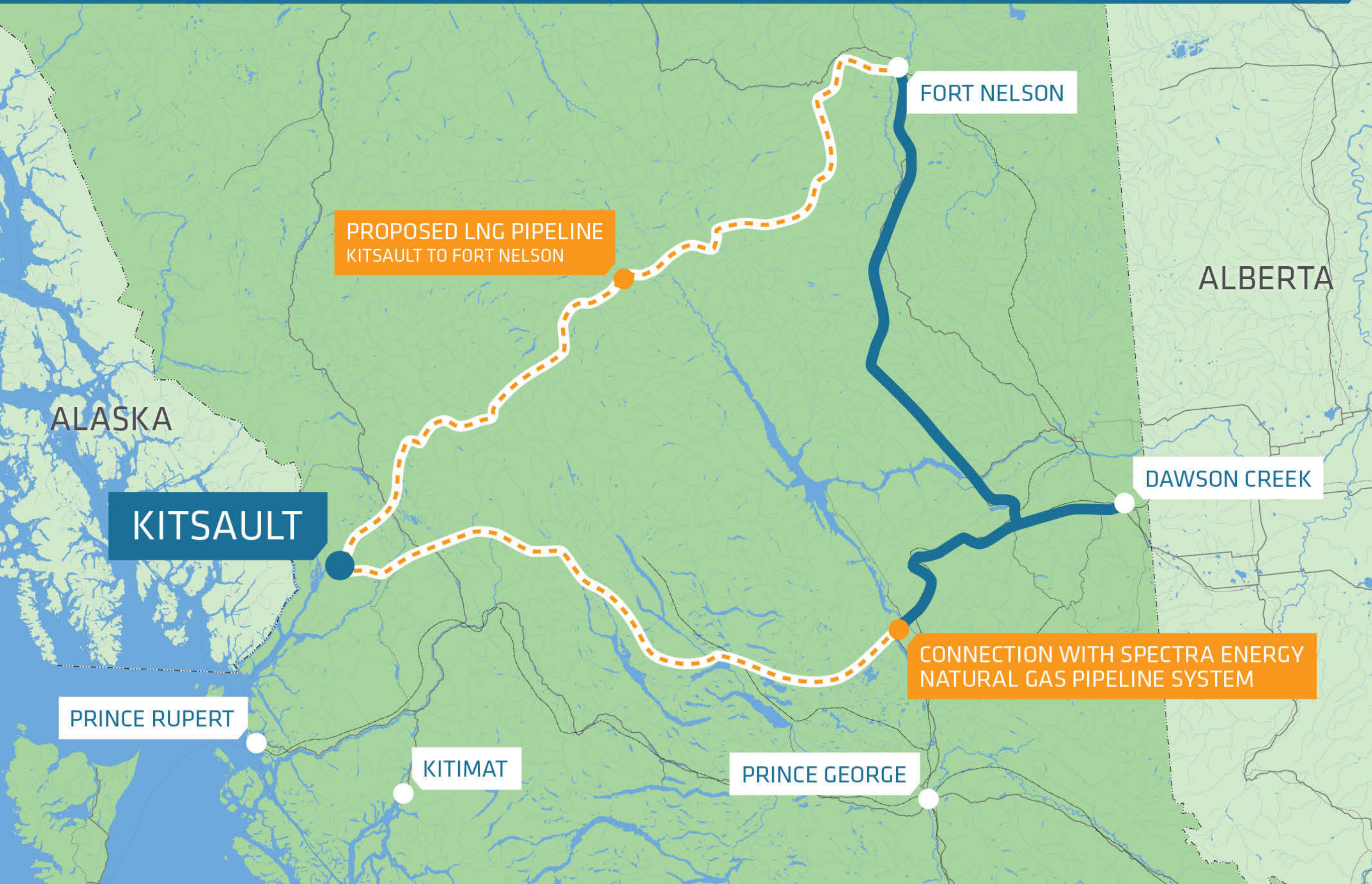


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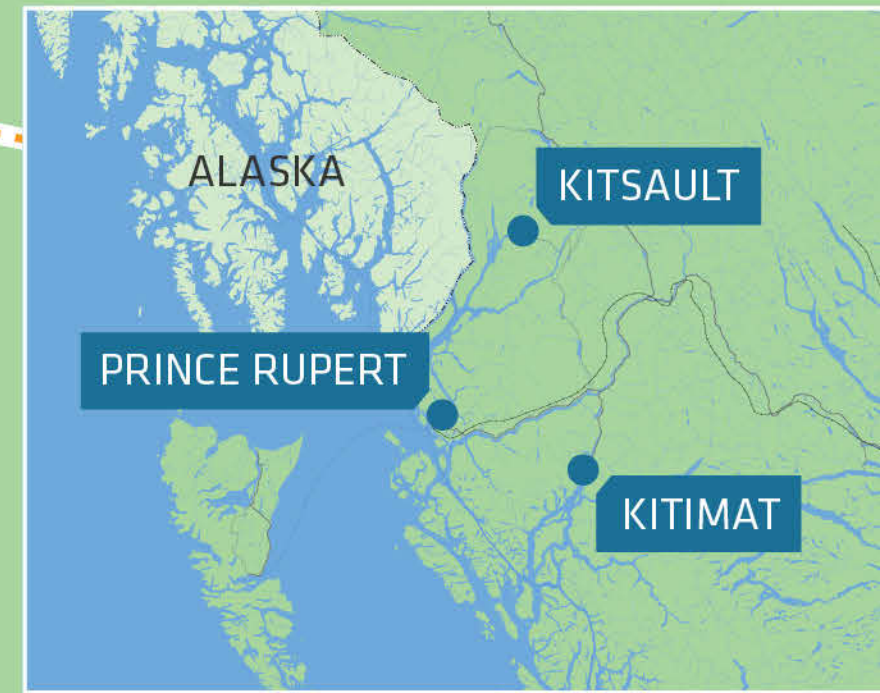
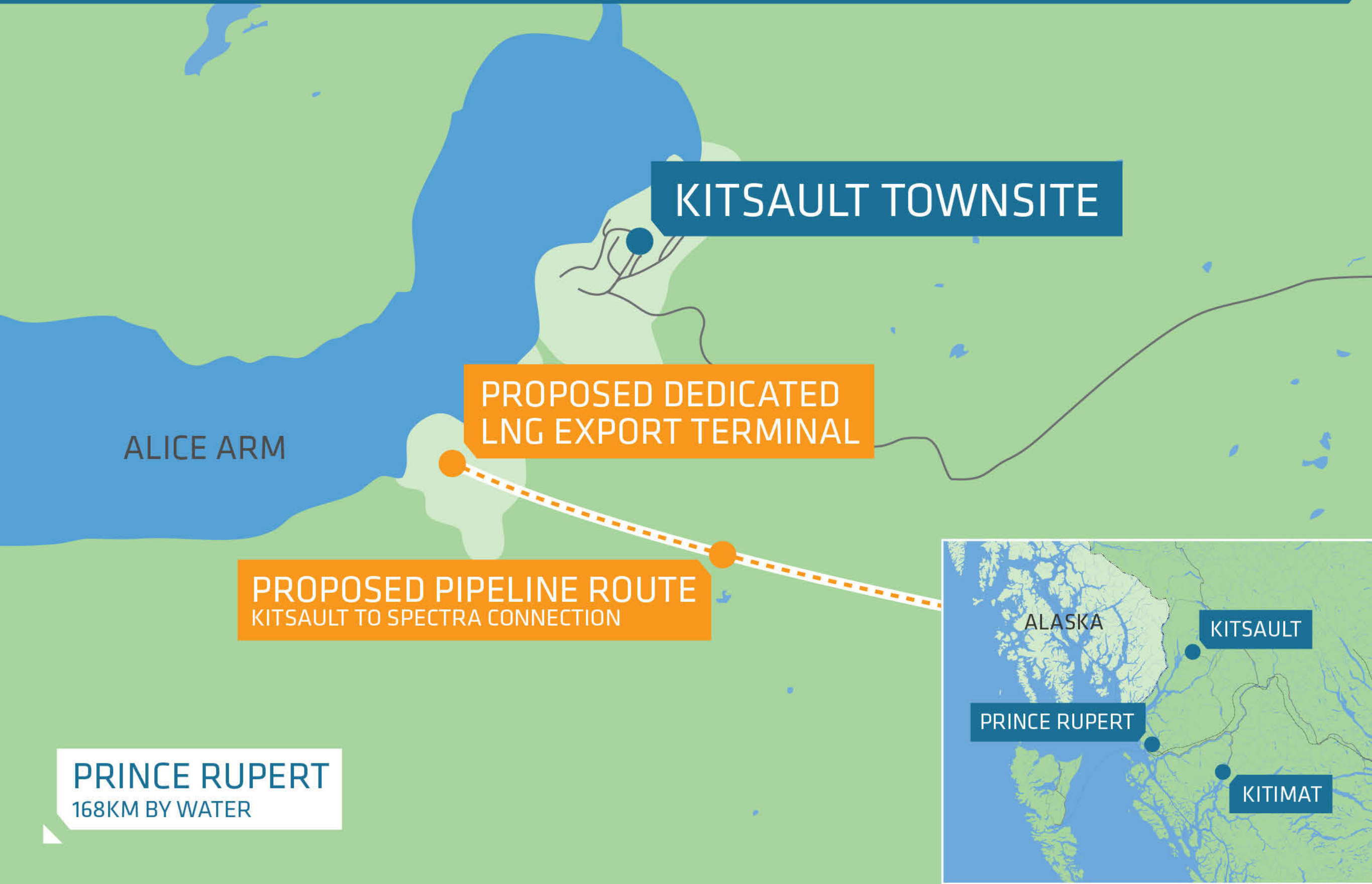


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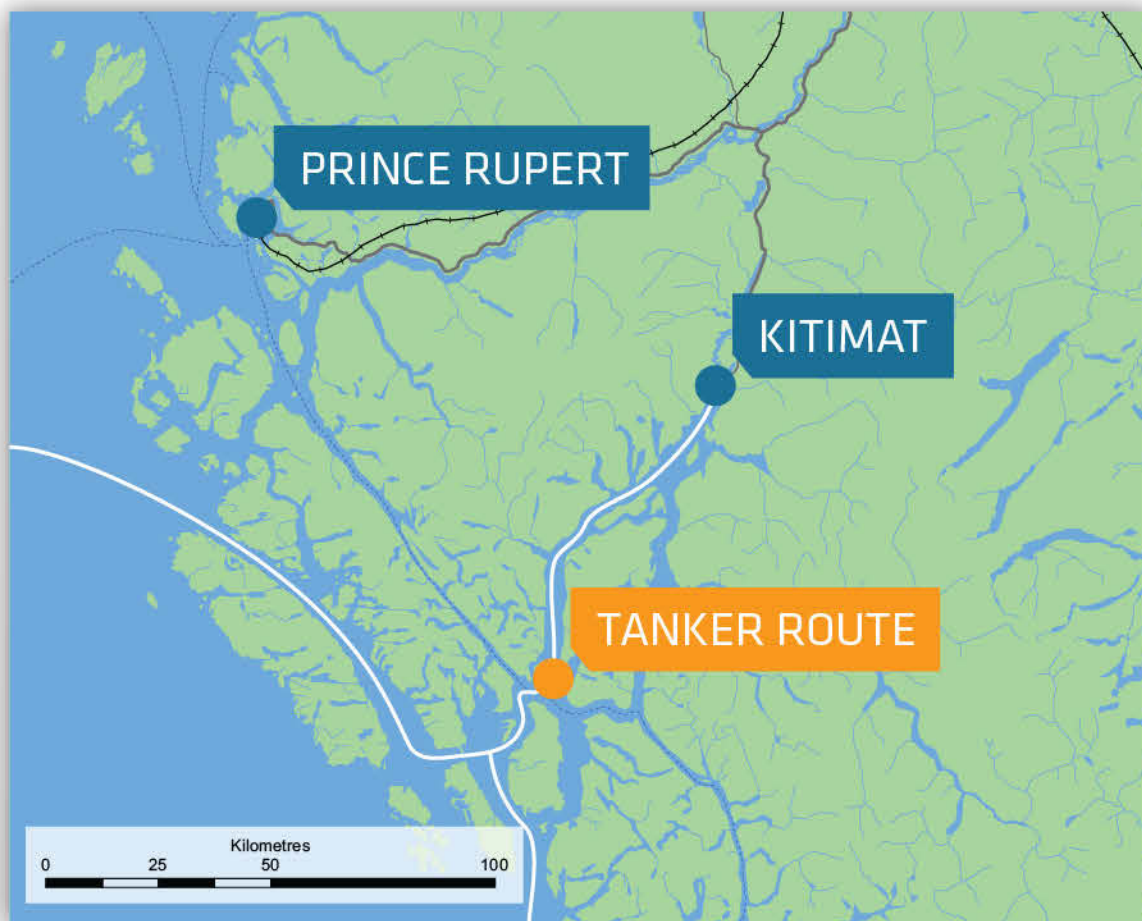
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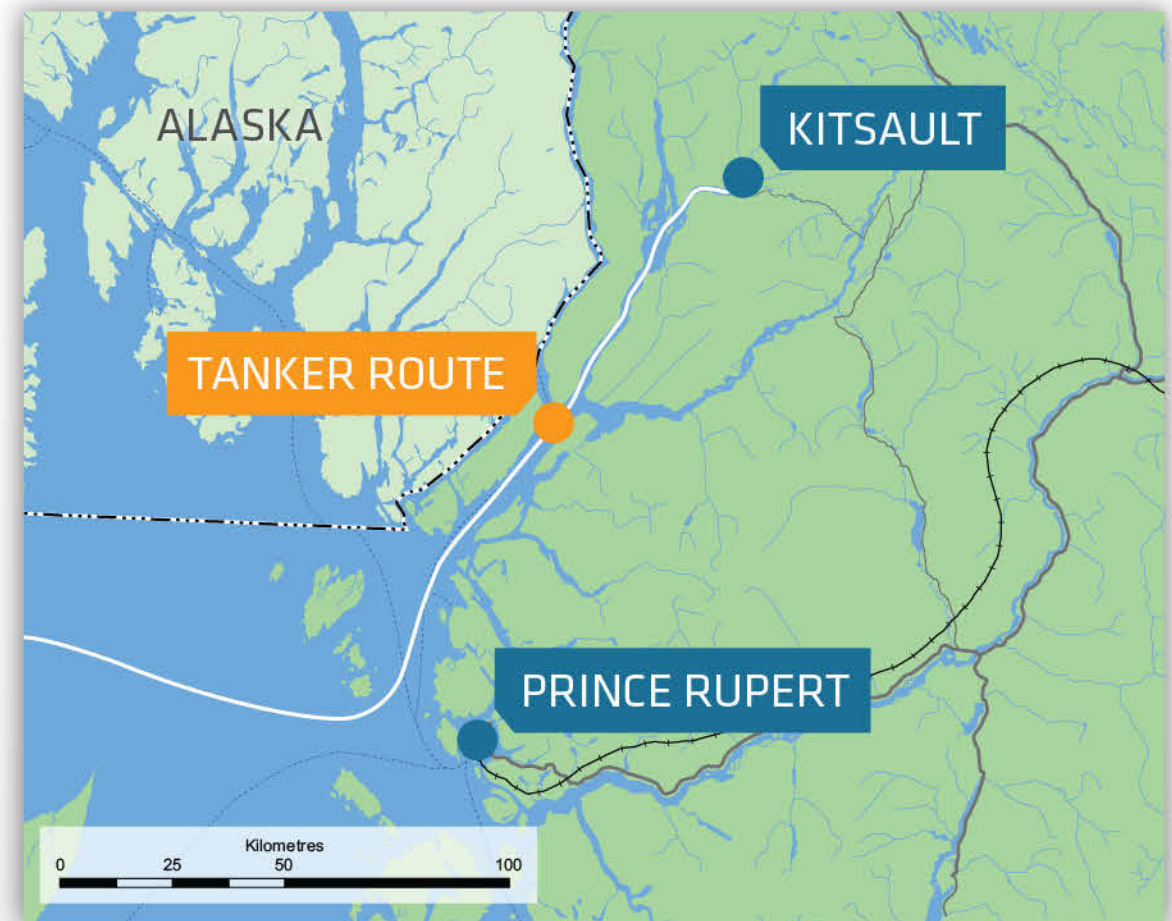


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DOUGLAS CHANNEL



OBSERVATORY INLET





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SPECTRA ENERGY PROPOSED LNG PIPELINE SYSTEM TO PRINCE RUPERT

KITSAULT

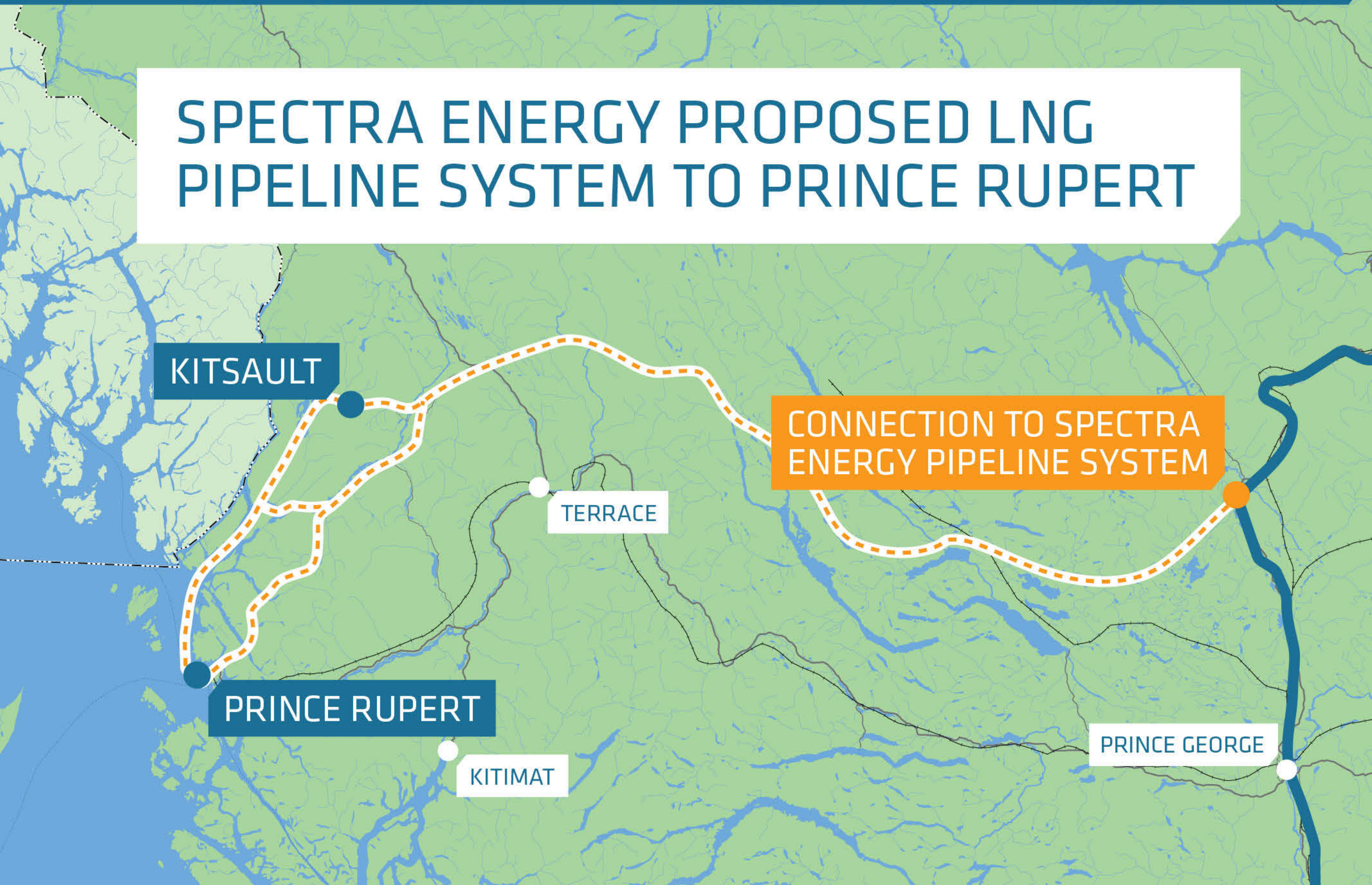
CONNECTION TO SPECTRA
ENERGY PIPELINE SYSTEM

TERRACE

PRINCE RUPERT

KITIMAT

PRINCE GEORGE





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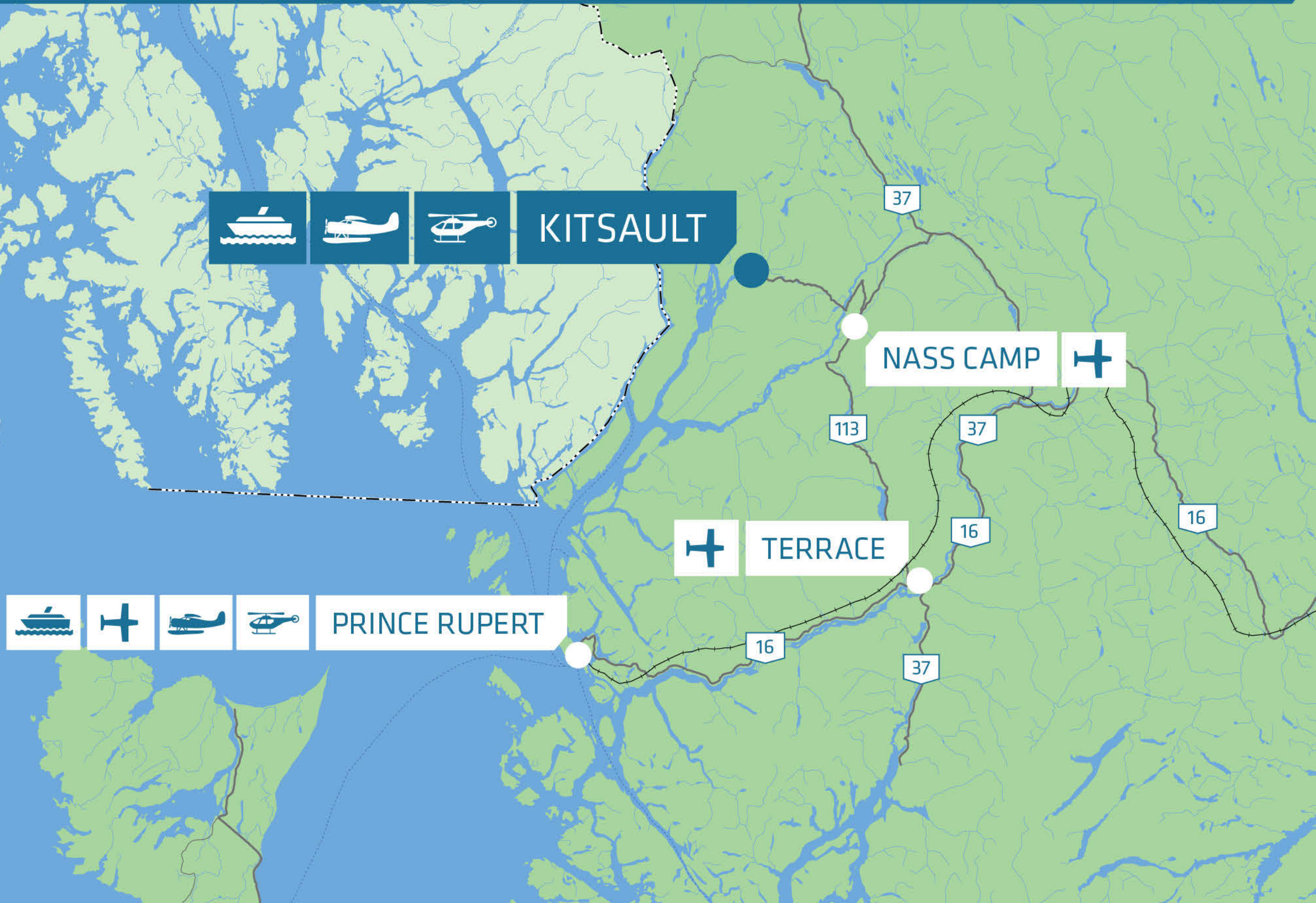
KITSAULT

PROPOSED DEDICATED
LNG EXPORT TERMINAL





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EXISTING HOUSING INFRASTRUCTURE:

SINGLE FAMILY HOMES

- 70 OCCUPANT READY TWO AND THREE BEDROOM HOMES.
- ADDITIONAL 25 HOMES SOON WILL BE AVAILABLE.

APARTMENT BUILDINGS

- FOUR OCCUPANT READY APARTMENT BUILDINGS COMPLETE WITH 96 FURNISHED TWO AND THREE BEDROOM UNITS.
- ADDITIONAL 60 APARTMENT UNITS WILL BE AVAILABLE FOR OCCUPANCY.

FUTURE DEVELOPMENT

- 30 BUILDING FOUNDATIONS ALREADY IN PLACE.
- VACANT LAND THE POTENTIAL DEVELOPMENT OF PRIME OCEAN AND MOUNTAIN VIEW LOTS.





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COMMUNITY INFRASTRUCTURE:

RECREATION CENTRES

- THE 25,000 SQUARE FOOT COMMUNITY CENTRE.
- FOUR SHEET CURLING RINK, MOVIE THEATRE AND A PUB.

SHOPPING CENTRE

- 22,000 SQUARE FOOT SHOPPING CENTRE WITH A GROCERY STORE, BANK, AND POST OFFICE

EXECUTIVE HOUSE

- VIP GUEST HOUSE WITH 4 BEDROOMS, 5 BATHROOMS AND A BOARDROOM.

MEDICAL CENTRE

FIRE HALL

INDUSTRIAL BUILDINGS





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SUSTAINABLE
PROSPEROUS
COMMUNITY.

WE HAVE IT.



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EDUCATIONAL
TRAINING
CENTRE.

WE HAVE IT.



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Best Cure Foundation is a 501(c)(3) US non-profit organization committed to making quality healthcare and education affordable and accessible globally. The launch of the Total Health™ Program is a pioneering effort to focus on Best Cure's goal – prevention, early detection, and effective treatment to achieve total cure.



CI ENERGY GROUP'S 16TH ANNUAL BC NATURAL GAS SYMPOSIUM



Best Cure Foundation was established in the Commonwealth of Virginia, USA in 2007 as a non-profit entity to promote healthcare and education globally. The purpose of the foundation is to work with citizens, medical professionals, government and non-government organizations and educational institutions, as well as charitable institutions around the world, to eradicate contagious disease, malnutrition and poverty, and provide superior healthcare at low cost. Everyone deserves the best healthcare. Education is the most effective way to eliminate poverty and promote global understanding and peace.



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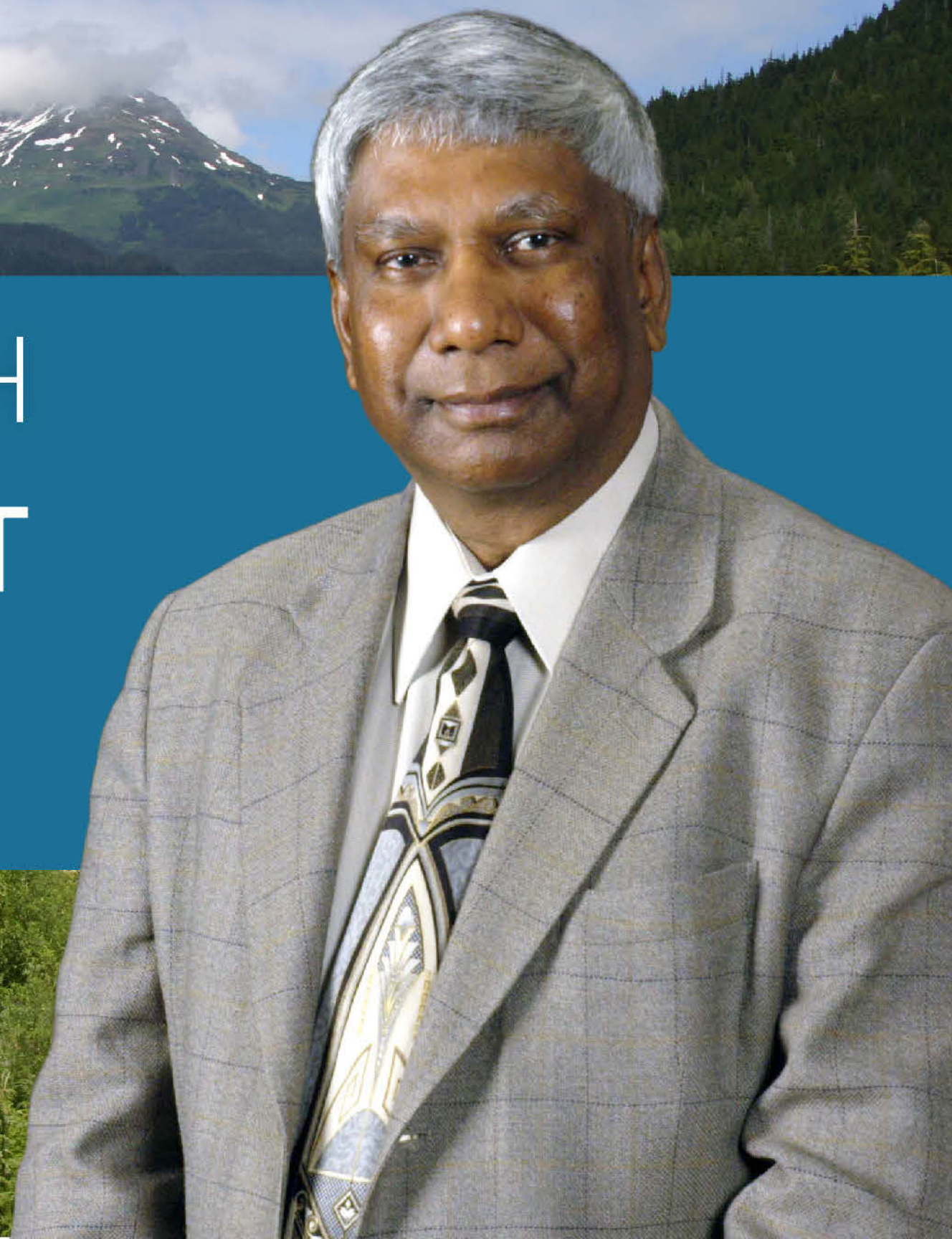


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ENERGY

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KITSAULT ENERGY

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FOR MORE INFORMATION ABOUT KITSAULT ENERGY PLEASE CONTACT:

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