

# Newsletter



SUMMER 2022

Thank you for signing up to receive updates about the Cedar LNG Project. We are excited to share highlights from the past few months, which has been a busy time for the Cedar LNG team as we advance Canada's first Indigenous majority-owned LNG facility, a partnership between the Haisla Nation and Pembina Pipeline Corporation.

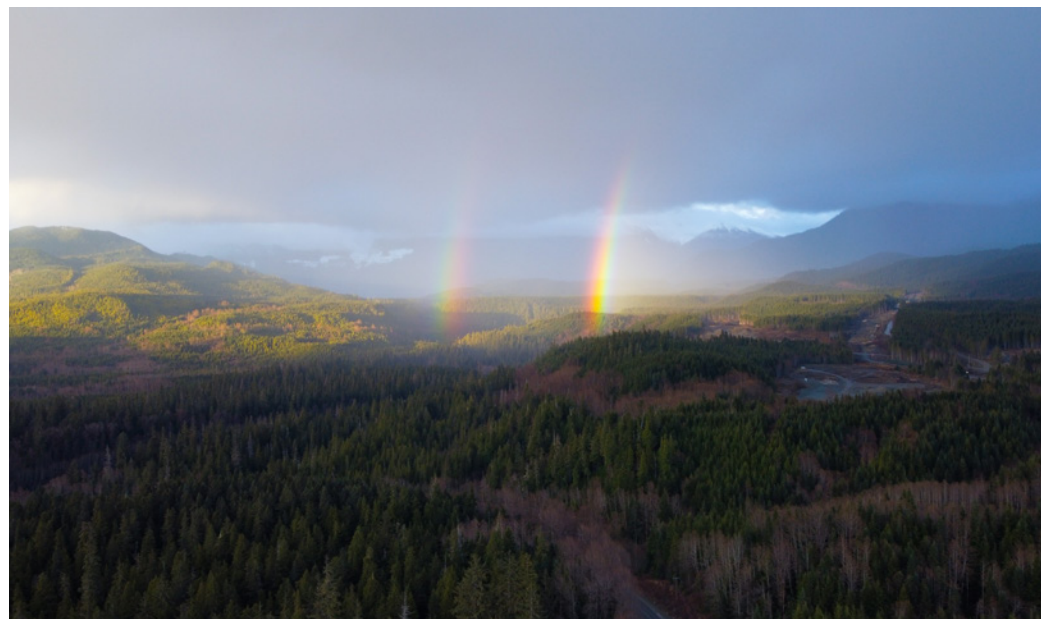
## Cedar LNG Launches Community Investment Program

Giving back to the community is a fundamental value for Cedar LNG and we are excited to launch the Cedar LNG Community Investment Program. This program will provide grants to not-for-profit and charitable organizations that deliver programs and services for the benefit of the Haisla Nation, neighbouring Indigenous Nations, and local communities.

For Brenda Duncan, Cedar LNG's Senior Advisor Community Engagement, launching this program has been an exciting milestone in her role.



**I have a deep commitment to my community, and it is very rewarding to be part of designing and managing a program that will help build stronger communities for the Haisla and other Indigenous Nations,"** said Brenda.



With a focus on supporting opportunities to improve safety, equality, and inclusion within communities, advance Indigenous reconciliation, and drive environmental sustainability, we aim to support the growth of sustainable communities for the long term.

Learn more at [cedarlng.com/community](https://cedarlng.com/community) including information on criteria and how to apply for a grant. Please reach out to [Brenda.Duncan@cedarlng.com](mailto:Brenda.Duncan@cedarlng.com) with any questions about the program.

# Environmental Assessment Update

Cedar LNG’s environmental assessment is advancing with the recent conclusion of the public comment period associated with the B.C. Environmental Assessment Office’s (EAO) process.

Cedar LNG was pleased to share the results of our extensive environmental studies with interested parties throughout the public comment period.

For the Haisla Nation, the submission of the project’s application for an Environmental Assessment Certificate and subsequent public comment period was an important project milestone considering their years of study and involvement.



**Our community members have been active in the environmental assessment process, and they have been out in the field collecting study data right alongside our partners,”** noted Candice Wilson, Environment Manager for Haisla Nation Council.

As part of the public comment period, the Cedar LNG team participated in an information session and community meetings, and responded to inquiries and feedback from interested parties. We recently submitted our **public consultation report** to the B.C. EAO that includes responses to all the comments we received and also outlines our community engagement and consultation efforts.

Thank you to everyone who participated in the public comment period for Cedar LNG. We look forward to continuing to engage with local communities as we advance Canada’s first Indigenous majority-owned LNG facility.

For Candice, she is excited about the day the project goes ahead and when the first LNG carrier leaves the harbour (which Candice is able to see from her back deck).

“It will be a point of celebration for our community. Being successful in developing and executing a major project will be very significant not only in B.C., but across the country,” says Candice.



Candice Wilson (left) with Cedar LNG Team members Lara Taylor (right) and Josh Miller (centre) in Kitimaat Village



A number of studies were conducted to support Cedar LNG’s environmental assessment

# Cedar LNG Goes International

In late May, members of the Cedar LNG team had the opportunity to travel overseas to Daegu, Korea as part of the Canadian delegation for the World Gas Conference. Cedar LNG’s partners – the Haisla Nation and Pembina – were in attendance, with Chief Councillor Crystal Smith asked to provide welcoming remarks to the Canadian delegation at the opening event.

The Cedar LNG team also had the opportunity to travel to the shipyard of Samsung Heavy Industries where the project’s floating vessel will be built. For Chief Councillor Crystal Smith, this tour was the highlight of the visit.



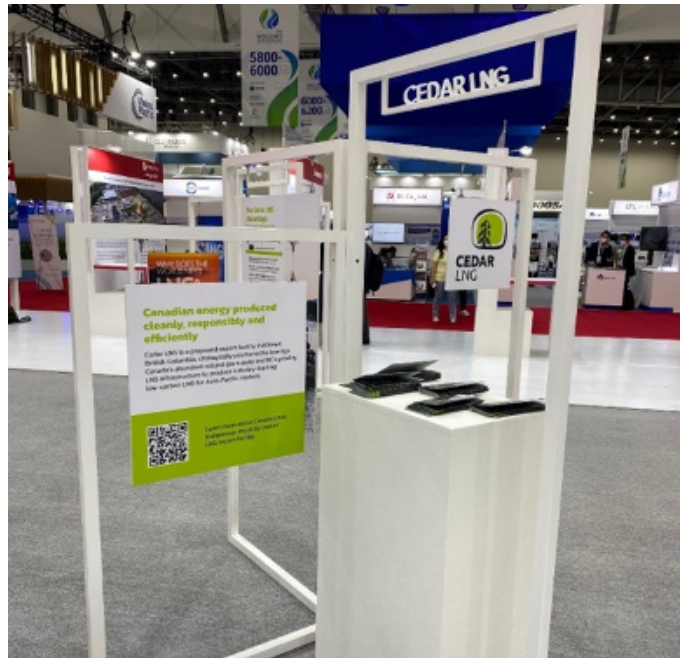
**It was a great day with lots of learning about the expertise of our contractors – Samsung Heavy and Black & Veatch – in building state-of-the art floating LNG facilities,”** said Chief Councillor Smith.

“I was definitely overwhelmed with emotions as I realized this is where the vessel that will forever change our Nation’s future will be built!”

The conference was an opportunity to connect with other proponents, suppliers, and a community who are working together to advance a sustainable solution to meeting the global climate change challenges, while supporting Indigenous reconciliation.

With the choice to power Cedar LNG entirely with clean, renewable energy, many delegates were keenly interested in learning about how Cedar LNG will have one of the lowest carbon footprint LNG facilities in the world.

**Check out this article** to learn more about the conference, including a profile of Chief Councillor Smith, the ‘Face of Canadian LNG.’



The Cedar LNG information booth at the 2022 World Gas Conference in Daegu, Korea



Cedar LNG team members and partners tour Samsung Heavy site in Korea – including Michael Eddy, Cedar LNG Director External Affairs (far left), Tony Brady, Cedar LNG Director of Business Development (second from left), Stuart Taylor, SVP, Marketing and New Ventures & Corporate Development Officer at Pembina (third from left), Craig Day, Cedar LNG Project Director (fourth from left), Haisla Nation Chief Councillor Crystal Smith (centre)



# Cedar LNG in the Community



**Cultural Awareness Training at Kitimat Valley Institute** – Members of the Cedar LNG Team took part in cultural awareness training at the Kitimat Valley Institute. The training was led by Shelley Bolton and Megan Metz and proved to be an extremely enriching and moving session for the team.



**Cedar LNG Board visit Kitimaat Village** – Cedar LNG’s Board of Directors recently held their meeting in Kitimat and had an opportunity to view one of the Haisla Nation’s historical fish weirs. Guided by Haisla Nation Council’s Environment Manager, Candice Wilson, it was a powerful experience for all.



**Cedar LNG Site Tour** – The Cedar LNG Project Team had an opportunity to visit the project site earlier this year to plan for important geotechnical work to advance project planning and engineering.

## Story Ideas?

If you have a story idea or topic you would like to read about in our next newsletter, please email [info@cedarlng.com](mailto:info@cedarlng.com)

## Let’s stay connected

We look forward to continuing our work together as we move Cedar LNG forward. Reach out with any questions or feedback for the Cedar LNG Team:

Web: [cedarlng.com](http://cedarlng.com)

Email: [info@cedarlng.com](mailto:info@cedarlng.com)

Sign up for updates: [cedarlng.com/contact](http://cedarlng.com/contact)

## Project Partners

The Cedar LNG Project brings together the Haisla Nation and Pembina Pipeline Corporation (Pembina) to develop the Haisla Nation-led Project.



The **Haisla Nation Council** is the band government of the Haisla people. The Haisla Nation’s mission is to build a powerful, prosperous, and proud community, healthy in mind, body, and spirit.



**Pembina** is a leading transportation and midstream service provider that has been serving North America’s energy industry for more than 65 years.

