



Consultation Report

Cedar LNG Project

Prepared by:
Cedar LNG Partners (GP) Ltd.
Revision 0
March 13, 2026



Table of Contents

1.0 Introduction	1
2.0 Project Update	1
2.1 Project Construction	2
2.2 Feedback Methods	2
2.3 Environmental Assessment Amendments	3
3.0 Engagement with Property Owners	4
4.0 Engagement with Non-tenured Land Users	4
4.1 Project Website	5
4.2 Social Media	5
4.3 Open Houses	6
5.0 Community Feedback Process	7
5.1 Advertising	7
5.2 Feedback	7

1.0 Introduction

Cedar LNG Partners LP, by its general partner Cedar LNG Partners (GP) Ltd. (Cedar), a Haisla Nation-led partnership with Pembina Pipeline Corporation, is constructing and will operate a liquefied natural gas (LNG) export facility within the District of Kitimat, British Columbia (BC) (the Project). The Project is subject to the requirements of the provincial *Environmental Assessment Act* and federal *Impact Assessment Act* and underwent a comprehensive environmental assessment from 2019 to 2023. Cedar received an environmental assessment certificate (EAC #E23-01) under the *Environmental Assessment Act* on March 13, 2023, and a positive Decision Statement under the *Impact Assessment Act* on March 15, 2023. Construction of the Project began in July 2024.

Condition 11 of EAC #E23-01 requires Cedar to establish communication methods, including a website, and telephone line for the public to provide feedback on the Project. To provide additional information regarding the communication methods and how feedback from the public will be addressed, Cedar prepared a Community Feedback Process (Document No. PC21258-RG-PRO-00001) in consultation with Indigenous Nations and Northern Health.

Cedar is required to report on the Community Feedback Process and associated engagement activities annually during construction and the first five years of operations. This Consultation Report has been prepared to address Conditions 11.4(a) and 11.5 of EAC #E23-01. It covers the period of March 13, 2025, through February 28, 2026. This report is being shared with Indigenous Nations, Northern Health, and the Environmental Assessment Office concurrently.

2.0 Project Update

Since the previous Consultation Report (March 2025), Cedar has advanced project development, including refining the design of key project elements, launching training-to-employment programs, and advancing construction.

In April 2025, Cedar received approval for its amendment request for an alternate Transmission Line route, inclusion of a distribution power line, and an increase in the Marine Terminal Area.

Construction advanced significantly, including at the Marine Terminal Area and in the preparation of the Transmission Line right-of-way.

Overseas, work on the floating LNG vessel (FLNG) is underway, with the first steel cut in May 2025, kicking off a 33-month long fabrication process. The FLNG is anticipated to be complete in 2028, prior to Cedar's estimated in-service date of late 2028.

In September 2025, Cedar filed an amendment request with the BC Environmental Assessment Office and the Impact Assessment Agency of Canada, specifically related to onboard worker accommodation and increased liquefaction capacity.

Cedar also launched its apprenticeship program in summer 2025 and selected its first cohort of Haisla Members who will receive technical training and on-the-job experience at the Pembina Prince Rupert

facility and other Pembina facilities. Candidates who successfully complete the program will be offered an exciting career with Cedar LNG starting in early 2029.

A wide variety of activities are ongoing in support of Project execution and construction, including ongoing engagement and information sharing about construction and employment opportunities, amendment application, implementation, and notification of the Community Feedback Process, as well as permitting requirements, and related consultation.

A summary of the key construction activities undertaken in 2025 and planned for 2026 is provided in **Section 2.1**. **Section 2.2** provides an update on the Community Feedback Process. Activities related to the amendment to EAC #23-01 and the federal Decision Statement are outlined in **Section 2.3**.

2.1 Project Construction

Construction resumed in Spring 2025 following a break over the winter period and concluded in November 2025 for the season. Environmental monitoring, including any required repairs to environmental protection measures, is undertaken year-round. Construction during that time period focused on the Marine Terminal Area, which is on fee simple land owned by Haisla Nation (District Lot 99), and preparing the Transmission Line right-of-way. Activities included:

- Continued grading of the Marine Terminal Area.
- Commencement of the retaining wall at the Marine Terminal Area.
- Installation of permanent and temporary drainage ditches.
- Installation of erosion and sediment control measures.
- Development of the south anchor block location, including tree clearing and trail building.
- Transmission Line right-of-way clearing.

Construction activities planned for the 2026 season include:

- Construction of retaining walls at the Marine Terminal Area.
- Construction of anchor blocks within the Marine Terminal Area.
- Construction of the Distribution Line, including installation of wood poles and stringing of conductors.
- Construction of the Transmission Line, including foundations, steel mono poles, and stringing of conductors.

2.2 Feedback Methods

In accordance with the commitments in the Community Feedback Process, Cedar established the following means for the public to provide feedback regarding the Project:

- A telephone line (250-789-4901).
- An email address (feedback@cedarlng.com).

- An online form for submission of feedback (<https://www.cedarlng.com/community/community-feedback-program/>).
 - Members of the public providing feedback may choose to do so anonymously, or if they prefer a response, may submit through the general [contact page](#) on the website.

These means of communication are regularly monitored, and Cedar responds within seven days.

Cedar continues to promote the Community Feedback Process on an ongoing basis through established communications and engagement methods (e.g., print materials, newsletters, advertising, open houses). No payment, credentials, registration, or tracking is required for members of the public to use these methods.

2.3 Environmental Assessment Amendments

Since the conclusion of the federal and provincial environmental assessment processes, Cedar has advanced the Project's engineering design, refined the capital costs, made a positive Final Investment Decision in June 2024, and started construction in July 2024.

Following submission of an amendment application in November 2024, the Environmental Assessment Office (EAO) issued an Order to amend EAC #E23-01 on April 9, 2025, and the Impact Assessment Agency of Canada (IAAC) amended the Decision Statement on May 30, 2025, to allow the following changes to the Project:

- The option to relocate the Transmission Line Corridor
- A new 2.8 km long, 25 kV distribution power line
- Expanding the Marine Terminal Area to encompass the mooring lines and anchors for the FLNG facility's catenary mooring system.

The location of the alternative Transmission Line is predominantly on private land rather than provincial Crown land, and this alignment reduces the potential effects on non-tenured land and resource use, relative to development of the Transmission Line assessed in the Application for an EAC.

In addition, Cedar identified the opportunity to reuse previously cleared work areas along the Bish Creek Forest Service Road for disposal of soil and organic material (e.g., mulch). IAAC amended the Decision Statement to permit this activity on July 21, 2025. EAO's evaluation of Cedar's use of these workspaces is underway.

On September 16, 2025, Cedar submitted an amendment application to the EAO and IAAC for two changes related to the operation of the FLNG facility. Through the continued advancement of project planning, in particular detailed engineering design of the FLNG facility, Cedar has identified two potential enhancements to the Project that will result in safety and economic reconciliation benefits:

- **On-site worker accommodation:** Advancement of Cedar's FLNG facility planning, which included expert advice regarding the classification and regulation of FLNGs, led to a conclusion that housing workers aboard the FLNG is optimal from a health, safety, and operability perspective.
- **Increased liquefaction capacity:** Advancement of engineering design has identified the opportunity to increase the Project liquefaction capacity from 400 to 500 million standard cubic feet per day of

natural gas. These changes would not increase a) the size or footprint of the Project's components and infrastructure or b) the number of LNG carriers visiting the Project each year beyond the previously approved 50 carriers per year. Greenhouse gas (GHG) emissions will be consistent with those already approved.

Review of this application by EAO and IAAC is underway as of the date of this report.

3.0 Engagement with Property Owners

Cedar has fully secured the Project footprint through executed agreements with all directly impacted property owners, including Haisla Nation, Rio Tinto, and Kitimat LNG. These agreements provide the necessary rights to support construction and ongoing Project activities.

As of the date of this report, there are no outstanding property access or land tenure requirements that would constrain construction or operation of the Project.

4.0 Engagement with Non-tenured Land Users

Cedar undertakes engagement with non-tenured land users through its ongoing engagement program. During the reporting period, Cedar engaged with the public through a variety of means, including:

- Engaging with Indigenous Nations for the review of amendments to EAC #23-01 and federal Decision Statement, employment and training programs, and ongoing project developments.
- Engaging Haisla Elders, knowledge holders, and the Culture and Language Department to name the Cedar floating LNG vessel. A shortlist of names was presented to Haisla members in March 2025 to determine a preferred name. megúgu, which means 'Spirit of the Cedar Tree' in xa'isla language, was selected.
- Hosting several events with Haisla Members (Haisla Village, Kitimat and Vancouver) and events with the general public in Kitimat. Please refer to **Section 4.3** for additional detail regarding open houses and related events.
- Attending job fairs in Haisla Village and Vancouver to share information about job and training opportunities during construction and operations:
 - Haisla Village: May 27, 2025.
 - Vancouver: July 13, 2025 (Haisla Days) and September 12, 2025.
- Participating in the Kitimat Airshed Group Open House, held in Kitimat in September 2025, sharing information via newsletter and display boards.
- Providing a project update to the District of Kitimat Council on October 20, 2025, including information on timelines and the EAC amendments.
- Sharing a community survey in October 2025 to gather feedback from Haisla members on how communication between the Cedar team and the Nation could be improved.

Cedar provided notification of construction activities through its website, Facebook page and advertisements in the local newspaper. During the reporting period, construction notices were shared on the following dates:

- April 15, 2025.
- April 23, 2025.
- July 4, 2025.
- July 19, 2025.
- September 17, 2025.

Community Feedback Process was advertised on an ongoing basis, inviting the public to share feedback through a variety of methods (see **Section 2.2**).

4.1 Project Website

Cedar maintains a Project website where a variety of information is shared related to job opportunities, the regulatory process, construction, and events. Links to EAC #23-01 and the federal Decision Statement—and subsequent amendments to these documents—as well as current versions of environmental management plans and follow-up programs are provided on the website.

The website is regularly updated as the Project advances through construction and plans for operations.

During the reporting period, updates included, but were not limited to:

- Notification about public open houses and posting of materials shared at events, so they are accessible beyond those who attended in-person meetings.
- Updates regarding the Regulatory Process, including:
 - Environmental Management Plans and Regulatory Reports.
 - Regulatory Amendment Applications with links to applicable filings.
- Posting of project updates and newsletters, including notification of events, construction activities and information related to Cedar's Community Investment Program.

4.2 Social Media

In June 2024, Cedar established a Facebook page to share information about Project activities with Haisla members and the general public who rely on the channel for local information. Cedar shares Project updates through its Facebook page, including construction notifications, community events, training and job opportunities. Relevant posts are also shared by the Haisla Nation Facebook page in an effort to expand the reach of Project information, as requested by Haisla Nation as a preferred method for information sharing.

As of the date of this report, the Facebook page currently has 989 followers, an increase of 329 followers from the date of the previous year's report.

4.3 Open Houses

During the reporting period, Cedar LNG hosted several engagement sessions with Indigenous and local communities. These events allowed the team to share Project-related information, including construction updates and employment opportunities, as well as information related to project amendments. Generally, project information at these events is shared through display boards, fact sheets, and newsletters, and a multi-disciplinary Cedar team available to answer questions from the public on a range of topics.

Events hosted by Cedar during the reporting period include:

Date	Location	Overview
March 6, 2025*	Haisla Village	Cedar hosted open houses as part of the Haisla Final Investment Decision Celebration Dinners.
March 7, 2025*	Kitimat	
March 9, 2025*	Vancouver	
May 28, 2025	Kitimat	Cedar hosted a “Community Connect” at the Tamitik Arena.
November 12, 2025*	Haisla Village	Cedar hosted a Luncheon with Haisla Elders, which included an open house.
November 12, 2025*	Haisla Village	Cedar hosted a Dinner with Haisla members, which included an open house.
November 13, 2025	Kitimat	Cedar hosted an open house at the Tamitik Arena.

*Haisla-only events

Attendees of these events expressed an interest in a range of topics, particularly, but not limited to:

- **Employment and training** – The majority of attendees at these events were interested in learning more about potential employment opportunities during construction and operations as well as other benefits from the Project.
- **Project amendments** – Several attendees visited the November open house to learn more about the proposed Project refinements, and the related amendments to the EAC and federal Decision Statement.
- **General project information** – Many individuals attended to learn more about the Project generally, including the design, timeline, and benefits.

5.0 Community Feedback Process

Based on the requirements in Condition 11 of EAC #E23-01 and Condition 9 of the federal Decision Statement, Cedar developed a stand-alone Community Feedback Process document in consultation with Indigenous Nations and Northern Health. The Community Feedback Process describes methods for Cedar to communicate with the public along with how feedback and concerns will be documented and addressed. Feedback received through this process over the period of this report.

5.1 Advertising

Cedar regularly advertises the Community Feedback Process through established channels as noted above (e.g., website [Section 4.1] and Facebook [Section 4.2]).

Cedar continues to promote the Community Feedback Process on an ongoing basis through established communications and engagement methods (e.g., print materials, newsletters, advertising, open houses, etc.).

Additionally, Cedar has published advertisements in local media about the process and how to share feedback with the Project. During the reporting period, Cedar placed the following advertisements using a mix of print and digital media:

- January 30, 2025.
- February 13, 2025.
- May 22, 2025.
- November 3-9, 2025.
- November 6, 2025.

Generally, Cedar posts these same advertisements on Facebook and on its website.

5.2 Feedback

Over the period covered by this report, there were no community concerns submitted via the Community Feedback Process. Use of the communication tools has primarily been people seeking employment or contracting opportunities or general information regarding the Project.

Month	Number of Submissions	Topics	Follow-up Actions
March 2025	3	Contracting opportunities	Provided information
April 2025	0	N/A	N/A
May 2025	6	Employment opportunities Contracting opportunities Request for project information	Provided information

Month	Number of Submissions	Topics	Follow-up Actions
June 2025	3	Employment opportunities Sponsorships	Provided information
July 2025	6	Employment opportunities Contracting opportunities	Provided information
August 2025	1	Contact information	Provided information
September 2025	2	Employment opportunities	Provided information
October 2025	3	Request for project information Employment opportunities Contracting opportunities	Provided information
November 2025	2	Sponsorships Contact information	Provided information
December 2025	1	Contracting opportunities	Provided information
January 2026	0	N/A	N/A
February 2026	4	Employment opportunities Contracting opportunities	Provided information