

Jobs and Opportunities

September 2024



Project Overview

Cedar LNG is a floating LNG facility in Kitimat, British Columbia, within the traditional territory of the Haisla Nation. The project is strategically positioned to leverage Canada's abundant natural gas supply and British Columbia's growing LNG infrastructure to produce industry-leading, low-carbon, cost-competitive Canadian LNG for overseas markets.

Powered entirely by renewable energy, Cedar LNG will be one of the cleanest LNG facilities in the world.

With a positive final investment decision made on June 25, 2024, construction has been initiated with operations anticipated by the end of 2028.



A Variety of Roles and Responsibilities during Construction and Operations

Cedar LNG is committed to sharing value with Indigenous and local communities in the region through construction jobs and contracting, training opportunities, long-term employment, and other measures that will contribute to economic prosperity in the region.

Project benefits include:



500 jobs anticipated during peak construction



Contracting and procurement of local services and businesses

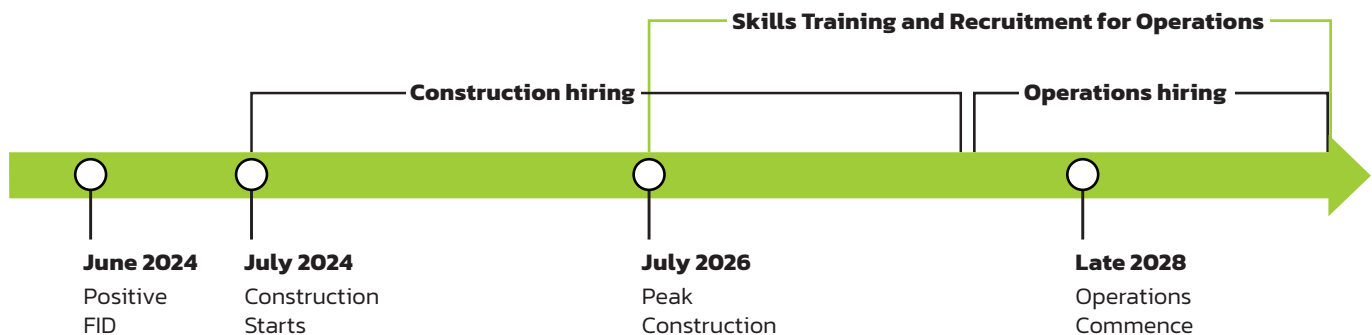


100 permanent jobs anticipated during operations that support career development with competitive compensation and benefits



Skills & training opportunities

Timing of hiring-related activities will vary depending on project phase.





Construction Opportunities

With a positive final investment decision made on June 25, 2024, project construction is underway today. While activities are limited at this time to site preparation and clearing work, we want to ensure those interested understand the timing and availability of opportunities.

Cedar LNG will engage a variety of contractors who will be responsible for hiring all workers, and securing the goods and services needed for the project to be built. Our contractors will provide priority to Indigenous and local businesses in B.C.'s northwest.

There will be a wide range of positions available, including:

- Labourers
- Equipment Operators
- Class 1 Truck Drivers
- Utility and Pipe Welders
- Heavy Duty Mechanics
- Sandblasters and Mechanics
- Environmental and Safety Monitors
- Project Managers
- Apprentice Heavy Duty / Automotive Mechanics

The qualifications required to undertake these activities vary according to position and could include:

- **Entry level jobs** with limited experience required (labourers, skilled, and administrative positions).
- **Skilled Trades** positions requiring certification or enrollment in an approved apprenticeship program.
- **Technical and professional jobs** requiring credentials such as a diploma or certificate.

Learn More And Sign Up For Updates


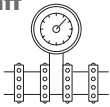



Interested in working on the Cedar LNG Project? Scan the QR code to register your interest and receive updates on employment or training opportunities as they become available.





Opportunities during Operations

With operations planned to commence in late 2028, we are working to ensure local members are aware of the types of jobs that will be available, the required skills, and the training opportunities that will be provided. Some of the roles you can expect to see once the facility is operational include:

Role Type	Overview	Expected qualifications
Safety Advisor 	<ul style="list-style-type: none"> Safety Advisors develop and implement safety protocols, conduct training sessions, and oversee emergency response planning and drills. 	<ul style="list-style-type: none"> Occupational Health and Safety Certificate 7+ years of experience
Operations Staff 	<ul style="list-style-type: none"> Responsible for monitoring the facility's systems and processes, including the liquefaction process, storage tanks, and offloading systems. 	<ul style="list-style-type: none"> Various depending on role (e.g., Power Engineering, Gas Process Operator Certification, STCW certification) Experience requirements vary by role
Tradespeople 	<ul style="list-style-type: none"> Types of trades will include electrical, mechanical, and instrumentation. 	<ul style="list-style-type: none"> Various depending on role (e.g., Electrical, or Millwright Journeymen) Experience requirements vary by role
Administration Staff 	<ul style="list-style-type: none"> Includes office administration, HR, training, and certain commercial/regulatory roles. 	<ul style="list-style-type: none"> Various depending on role (e.g., various certifications or degrees) Experience requirements vary by role
Supply Chain 	<ul style="list-style-type: none"> Supply chain management, contract management, procurement buyers, and warehouse technicians. 	<ul style="list-style-type: none"> Various depending on role (e.g., various certifications or degrees, Forklift/Boom operating ticket) 2-10 years of experience



Cedar LNG will also require the support from a variety of service providers throughout operations. These services include, but are not limited to:

- Catering
- Janitorial
- Scaffolding
- Snow removal
- Maintenance services

Frequently Asked Questions

What is the status of the project?

On June 25, 2024, Cedar LNG's partners – the Haisla Nation and Pembina Pipeline Corporation – signed a positive final investment decision making the project a reality. Since then, early construction activities have commenced, including site preparation work. Planning and construction of the floating LNG facility is also underway in South Korea. With operations anticipated by the end of 2028, construction activities will ramp up over the next two years.

How long is the construction period?

Construction commenced in July 2024 and will take place over the next 4 years. Peak construction is anticipated in 2026, which is when pipeline construction will be initiated. The facility is anticipated to commence operations in late 2028.

What kind of jobs will be available?

The Cedar LNG Project will generate both construction and operations-related jobs. Construction opportunities include activities like site and right-of-way clearing, site grading, construction of onshore facilities, environmental monitoring, equipment maintenance and more. Cedar LNG will engage contractors to undertake the construction work, who will be responsible for hiring the labour they need to perform their scope.

Upon operations, Cedar LNG anticipates there will be 100 permanent jobs that support career development with competitive compensation and benefits. These roles will include operators, tradespeople, safety advisors, administration support, and supply chain roles.

What kind of qualifications and experience do I need for a job with Cedar LNG?

Qualifications will vary according to position. Certain entry level positions require limited experience. Certain technical and professional jobs will require credentials

(such as a diploma or degree) from a recognized technical institute.

Will there be training available for construction and operation job opportunities?

Yes. Cedar LNG is working to ensure local members are aware of the types of jobs that will be available, the required skills, and the training opportunities that will be provided. This involves working with local training organizations and training and employment departments within neighbouring Indigenous communities to share information and develop adequate training programs.

When can I apply for operations jobs?

The majority of permanent operational positions are expected to be posted in 2027 and 2028 prior to operations. Job postings will be found on the [Pembina](#) and [Cedar LNG](#) websites as we get closer to operations. We encourage you to register your interest and skills today so we can update you when relevant jobs are posted.



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

Email: info@cedarlng.com

facebook.com/CedarLNG

linkedin.com/company/cedar-lng/