




Jobs & Opportunities – Overview



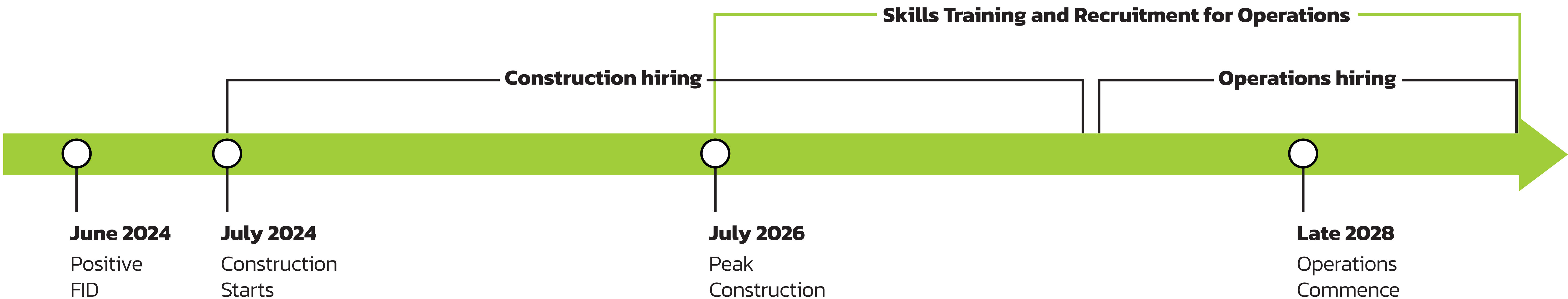
With a positive final investment decision made on June 25, 2024, Cedar LNG has commenced construction, with operations anticipated by the end of 2028.

Cedar LNG is expected to:

-  Employ up to 500 people during peak construction
-  Employ approximately 100 people full-time during operations
-  Contract with local businesses and service providers

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.



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

A Variety of Roles and Responsibilities during Construction



During peak construction of the Cedar LNG Project, approximately 500 people are anticipated to be needed to perform a variety of scopes of work.

Qualifications

The qualifications required to undertake construction jobs vary according to position and could include:

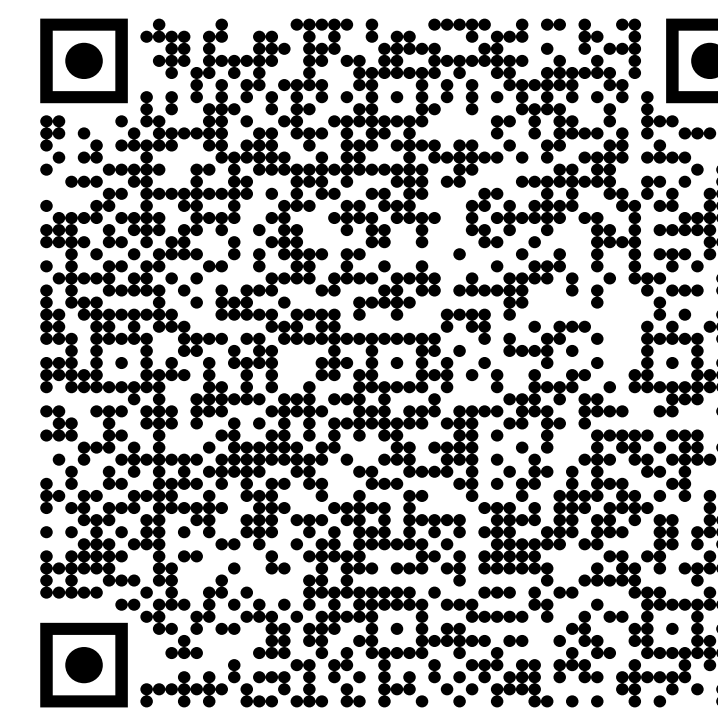
- **Entry level jobs** requiring limited experience for labourers, skilled, and administrative positions.
- **Skilled Trades positions** requiring certification or enrollment in an approved apprenticeship program.
- **Technical and professional jobs** requiring credentials such as a diploma or certificate from a technical institute in engineering or mechanical-related fields.



Want to learn more?

Read our fact sheet or speak with a member of our team.

Scan the QR code to register your interest and receive updates on employment or training opportunities as they become available.



Long-Term Employment Opportunities



Connecting You to Opportunities

Cedar LNG will employ approximately 100 people full-time during operations.

While hiring for operations will commence in 2027, Cedar LNG is currently focused on sharing information about training and skills needed to receive employment during operations.

Role Type	Overview	Expected qualifications
 Safety Advisor	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	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	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	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	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

About Cedar LNG



Cedar LNG is a floating LNG facility in Kitimat, British Columbia, and is majority-owned by the Haisla Nation, in partnership with Pembina Pipeline Corporation.

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

Cedar LNG is a state-of-the-art, sustainable and environmentally leading facility. Key features include:

- Powered entirely by renewable energy
- Innovative floating design to reduce terrestrial impacts
- Use of air cooling technology vs sea water cooling to protect the marine environment
- Leverages existing LNG infrastructure, including natural gas pipeline

