

Environmental Assessment Update



Since submitting our Environmental Assessment application in 2022, we've continued to strengthen the project through refining the design, expanding our expertise, and identifying updates to further optimize operations in our recent Amendment Application.



Onboard Worker Accommodation

Cedar LNG is proposing to align its floating LNG vessel (FLNG) design with international standards by adding accommodation aboard the FLNG for a portion of our operational staff.

The proposed design amendment will help ensure a consistent presence of trained personnel are on board the FLNG to support its safe and reliable operations, including responding to any potential safety or environmental incidents.



Increased Liquefaction Capacity

Further engineering work has identified an opportunity to increase Cedar LNG's permitted liquefaction capacity—the amount of natural gas that can be converted to LNG each day. Kitimat's climate, combined with efficiencies gained through detailed engineering and design, could allow the facility to produce more LNG using the same infrastructure.

Greenhouse gas emissions and shipping frequency would remain within previously approved limits.

Next Steps

The proposed amendments are currently under review by the BC Environmental Assessment Office (EAO) and Impact Assessment Agency of Canada.

As part of the review, a Public Comment Period is being hosted by the BC EAO. Cedar LNG's Amendment Application and information about submitting comments is available at engage.eao.bc.gov.ca.

For more information about the project and the regulatory process, you may also visit cedarlng.com.