

SUPPORT KSI LISIMS LNG PROJECT

SUBMIT COMMENTS HERE:

<https://www.projects.eao.gov.bc.ca/p/60edc23bc69c5e0023a12539/commenting>

Talking Points

Here are some suggested points for your comment letter:

Mix and match or add your own. Remember to stick to what's relevant for the project.

The BC process requires the following information:

- Provide your location (City or Town)
- Identify if you would like to remain anonymous or display your name publicly
- Comments **must not** contain personal or otherwise identifying information of yourself or any other individuals **in the text of the submission and/or attachments** (e.g. home/work address, email address, telephone number)
- Comments that contain profanity, abusive or intolerant language or does not relate to the matter being consulted upon, will not be accepted

- **I support a project like this that has the support of Indigenous partners.** The fact that this project is co-developed with the Nisga'a Nation and is hosted on Nisga'a Lisims land is fantastic:
 - It helps with reconciliation and economic prosperity for Indigenous people;
 - It brings jobs, revenue (taxes), and lower emissions as a bridge fuel;
 - It helps improve the quality of life for local Indigenous people.
- **The Ksi Lisims facility is a net-zero operation with 90% fewer emissions than other standard LNG facilities.**
- **Our allies like Japan need a stable, secure, ethical supply. This will help displace the Russian LNG imports Japan currently requires.**
- **I'm satisfied that the application summary adequately addresses the concerns raised in the previous rounds of consultation comments (Table 4-1), especially around wildlife, fish, the terminal location, and shipping:**
 - Appropriate precautions have been taken to protect wildlife and fish.
 - The floating terminal minimizes impact on wildlife.
 - The increase in shipping is minimal and acceptable – a 6% increase in shipping traffic in the region.
- **I have no problem with the natural gas coming from fracking, a safe and efficient method that's been used in BC and western Canada since the 1960s.**
 - I'm pleased to see that the BC government has stringent regulations around fracking: <https://news.gov.bc.ca/factsheets/hydraulic-fracturing-in-british-columbia>
 - **It's great to see that there's never been a case of drinking water contamination from fracking in BC.**