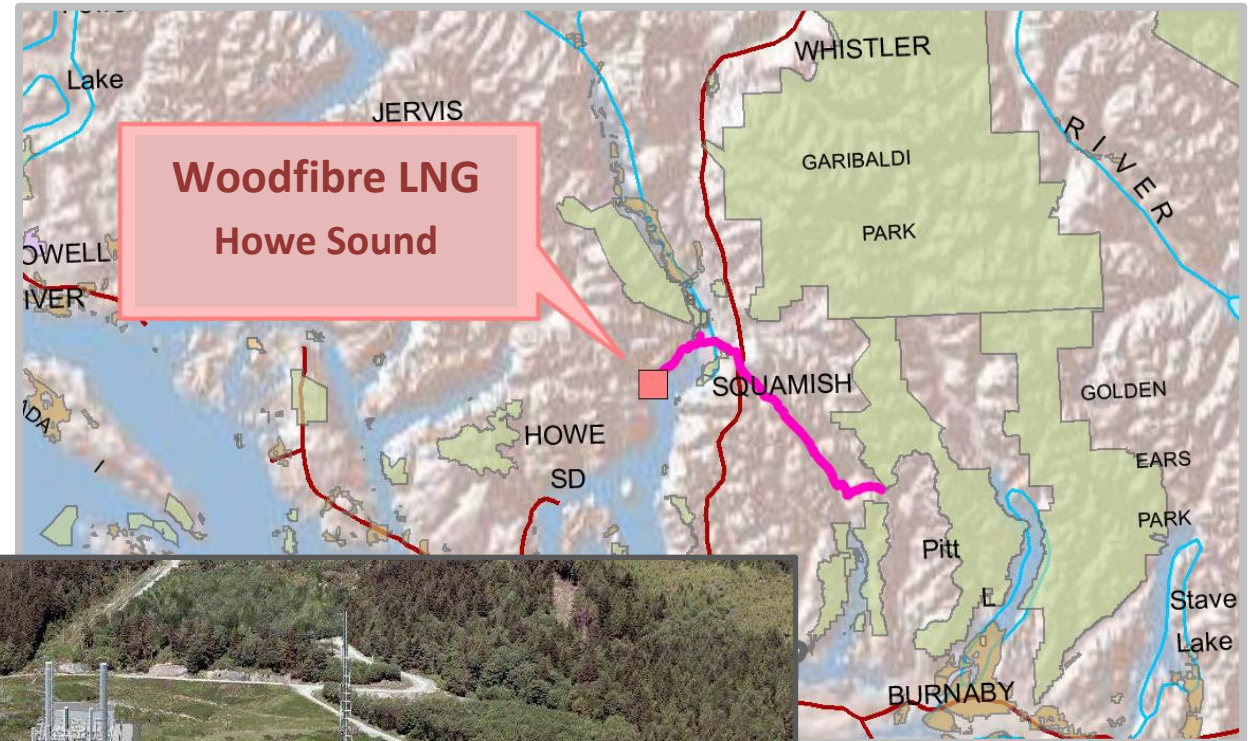


Woodfibre LNG

Proponent(s): Woodfibre LNG Ltd. (Pacific Oil & Gas)

Related Infrastructure: Eagle Mountain-Woodfibre Gas Pipeline

The Woodfibre LNG Project is a proposed small-scale LNG processing and export facility, located approximately seven kilometres southwest of Squamish, B.C. It would have a capacity of 0.22 BCF/day with two trains producing approximately 2.1 MTPA. It would be located at the former Woodfibre pulp mill site – a brownfield industrial site on private property.



PROJECT IN BRIEF

Number of authorizations expected	<15*
Number of applications approved	1
Number of authorizations in review	0
Number of First Nations involved	3

* denotes an estimated number, subject to change.



Milestone Dates

NEB	2017 (Q2)	Export Licence Approved (40 years)
Current Status: LNG Facility permit issued by BC Oil and Gas Commission July 2019		
EAO	2015 (Q1)	EA Application Start Date
	2015 (Q4)	EA Application Completion Date
Application submitted to BCOGC for review June 15th, 2018		
BCOGC	2018 (Q2)	BCOGC Application Start Date
Project Start *	TBD	Expected Construction Start
	TBD	Expected Leave to Open Date

Additional Notes

- The proponent has an offtake deal with Guangzhou Gas Group for nearly half of the project’s planned export capacity.
- On November 4, 2016 the proponent’s parent company announced an initial positive FID decision for this project.
- In October 2016, Squamish Nation voted to select air cooling as the cooling technique for this project as part of the Nation’s conditions outlined in their EAA. This amendment was also approved by the Federal Government in March 2018.
- On Oct 14, 2015 Squamish First Nation Council voted to approve an Environmental Assessment Agreement (EAA) for the Woodfibre LNG Facility project. And on Oct 26, 2015 the EAO issued an Environmental Assessment Certificate for the project. A Federal CEAA approval was issued on March 18, 2016.
- The proposed project is a land-based facility on a brownfield site with floating LNG storage tanks.
- Project will use electric drive turbines.