

ENVIRONMENTAL PROTECTION NOTICE

Application for a Permit Under the Provisions of the *Environmental Management Act*

We, Coastal GasLink Pipeline Ltd. (Coastal GasLink) at 450 1 St SW, Calgary, AB T2P 5H1, intend to submit this waste discharge application to the Director to authorize the discharge of wood waste by burning at one proposed discharge location. Coastal GasLink intends to dispose of non-salvageable, untreated woody debris (e.g., wooden rig mats and other wood construction waste) generated by construction activities from the Mount Bracey Compressor Station.

The land upon which the proposed burning location will be situated, where discharge will occur, is located within the Regional District of Fraser-Fort George. The location is on the Coastal GasLink Right-of-Way near KP 166+000, approximately 110 km north of Prince George, BC. The location is currently permitted by Coastal GasLink under the British Columbia Energy Regulator as a multi-use site for the construction of the Mount Bracey Compressor Station. The burning location is within the low smoke zone and is described in the table below.

Location	Legal Description	Registered Owner	Latitude	Longitude	Tonnes of Wood Waste
MUS7A	80-G/093-J-16	Crown	54.895749°	-122.245028°	2,040

The maximum amount of air emissions discharged will be 10,200 kg of total particulate. The operating period for the burn piles will be 24 hours per day for a maximum of 6 consecutive burning days per burn event, as per the Open Burning Smoke Control Regulations for the low smoke zone. The total burn duration is estimated to be 14 non-consecutive burn days. The wood waste characteristics are as follows: total particulate emissions are estimated at a discharge rate of 750 kg per day. Post-burn treatment will consist of containment and management of any remaining debris or metallic materials.

Any person who may be adversely affected by the proposed discharge of waste and wishes to provide relevant information may, within 30 days after the last date of posting, publishing, service or display, send written comments to the applicant, with a copy to the Environmental Management Technologist at BC Energy Regulator 6534 100th Ave., Fort St. John, BC, V1J 8C5 (Waste.Management@bc-er.ca). The identity of any respondents and the contents of anything submitted in relation to this application will become part of the public record.

Dated this 27, day of March 2026

Brianna Janssen

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