

Inspection Report

Permit Holder: Cedar LNG Partners (GP) Ltd.

Inspection: 2026-1188

Inspection Date: 2026-04-08

Inspection Outcome: Inspected

Inspection Comment:

Inspection completed by BCER on April 8, 2026.

Marine Terminal

- * Site traffic is being managed effectively. Crews are transported to the site by bus, and carpooling is utilized for personnel driving to the site.
- * Completed perimeter walk of marine terminal. Good housekeeping observed throughout site at the time of the inspection.
- * WC-18.8 (S6) running clear at time of inspection. A sump and poly-lined sandbag dam with pump have been set up to mitigate and manage turbid water when required as a corrective action related to a recent turbidity exceedance in this watercourse.
- * Culvert plug reducer to hose-lay in place on WC-18B (S6) and directed into the northern permanent diversion via hose-lay to facilitate temporary diversion. Hose-lay temporary until construction of full diversion is complete. Sediment bag secured at the hose discharge point to dissipate flow energy prior to entering the ditch.
- * Pipeline construction activities at the marine terminal are temporarily complete. Hydrotesting is scheduled for later this summer.
- * Trucks actively hauling stockpile material from the site at the time of the inspection. Permit holder is exploring options for additional temporary stockpile storage areas.
- * Erosion control blankets (ECB), and poly covering exposed soils holding up well throughout site. No observations of impacts to cover from snow and rain. Numerous areas not yet at final grade, and soil exposure is anticipated as construction activities continue.
- * Non-contact permanent diversion ditch (Ditch 7) previously installed along the southern boundary of the site, discharging to a rocky beach and into the Douglas Channel. Water was clear at the time of inspection, with no sedimentation observed on the beach.
- * Southern Mechanically Stabilized Earth (MSE) wall partially constructed, with no active work occurring at the time of inspection due to training in the area. Grading underway in preparation for construction of the central portion of MSE wall.
- * Water treatment plant (WTP) contractor walked through features of WTP with BCER including, treatment capacity, attenuation time, and redundancy of critical components. The WTP is planned to be relocated to another area of the site, as the current location requires construction to final grade.
- * Water across site, including diversion berms, running clear at time of

inspection.

* Sumps across site appear to be working well, allowing time for settling and slow discharge.

* Drone flight completed by BCER during inspection.

Distribution Line (Bish FSR - 2.0 KM)

* Vertical culverts for pole foundations approximately 30% complete.

* Planned blasting for distribution line now complete. Additional blasting may be required if unexpected ground conditions are encountered.

A satisfactory Inspection was conducted.

The following were the only items that were inspected during this Inspection and does not absolve the company of Non-Compliances which may not have been observed, nor any Non-Compliances which occur subsequent to this Inspection.

Permit: 100115227

Facility ID: 00027543

Facility Name: CEDAR KITIMAT B-076-J/103-H-15 001

Facility Type: LNG Facility

Location: NTS: B- 076-J/103-H-15

Permit: 100116060

Pipeline Project ID: 000026099

Segment IDs (Location): 1 (From NTS: D- 036-B/103-I-02 To NTS: B- 076-J/103-H-15)

Permit: 100115227

CIAS Number: 0007324

Location ID (Crossing Type): 1 (Stream Diversion)

Permit: 100115339

CIAS Number: 0007568

Location ID (Crossing Type): 5 (Matting), 342 (Aerial)

Permit: 100121272

CIAS Number: 0010309

Location ID (Crossing Type): 21 (Aerial)

Permit: 100115227

Permit: 100115339

Permit: 100116060

Permit: 100117154

Permit: 100117155

Permit: 100117199

Permit: 100117229

Permit: 100117231

Permit: 100118075

Permit: 100121272

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Authorized by BCER