

Inspection Report

Permit Holder: Woodfibre LNG General Partner Inc.

Inspection: 2026-1360

Inspection Date: 2026-03-11

Inspection Outcome: Inspected

Inspection Comment:

- Met with permit holder regulatory, engineering, and quality representatives.
- Conducted site walk through including industrial area, process area, and marine area.
- M02 arrived on site and was in the process of being unloaded and received to the facility.
- Rebar installation for the firewater and condensate tank foundations were underway. Requested recent post-pour checklists for the oily water tank foundation.
- Walked through and inspected M01 and M09 modules. Requested sample pressure test records.
- Equipment tags and torque tags generally in order although torque tags had been removed or were missing for a valve on top of M09. Requested sample torque records including this valve.
- Inspected the incinerator fuel gas train. Requested plans for CSA B149.3 field approval / certification.
- Relief valves shipped in place and permit holder confirmed plans to re-test prior to start-up.
- Requested details on the ASME B31.3 owner's inspector for module & ship loose piping as well as the transition from module fabrication to site installation.
- Noted that several pieces of equipment are stored off site for preservation including fire water pump building. Requested a copy of the quality surveillance report for the receiving inspection of the firewater transfer pumps.
- Marine piling in progress, including pile capping for M07/M14 piles. Requested a summary and update for the status of permanent marine piling installation.
- Requested a copy of the pile inspection and installation records for recently installed permanent pile, MS5 substructure P05.
- Requested a copy of the M07/M14 monopile bidirectional O-Cell testing results

and an overview of findings and any resulting design or installation optimizations following the test results.

-Noted that a cross shift has now been brought on for the preservation managing and tracking activities.

-Noted that closure welds were planned to start shortly on site. Discussed regulatory requirements and submissions for closure welds.

-Noted that ground stabilization reviews were underway for the area and associated vegetation near the flare stack.

-All requested records have been received and reviewed.

-No non-compliances were identified.

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: 100105360
Facility ID: 00026917
Facility Name: WLNG_GP Squamish A-001-K/092-G-11 001
Facility Type: LNG Facility
Location: NTS: A- 001-K/092-G-11

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Authorized by BCER