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July 3, 2025

Sent via email Letter L-15-25

Mr. Lloyd Jacobs General Manager FortisBC Alternative Energy Services Inc. 10th Floor, 1111 West Georgia Street Vancouver, BC V6E 4M3 FAES.regulatory.affairs@fortisbc.com

Re: FortisBC Alternative Energy Services Inc. – Oliver's Landing November 2025 to October 2026 Annual Contracting Plan

Dear Mr. Jacobs:

On May 30, 2025, FortisBC Alternative Energy Services Inc. (FAES) submitted to the British Columbia Utilities Commission (BCUC), on a confidential basis, its Annual Contracting Plan for the Oliver's Landing area for the period of November 1, 2025 to October 31, 2026 (2025/26 ACP). In its submission, FAES requests BCUC acceptance of the Oliver's Landing 2025/26 ACP. The objectives for the Oliver's Landing 2025/26 ACP are identified as follows:

- 1. To provide secure, reliable, and cost-effective supply to meet the requirements of Oliver's Landing customers; and
- 2. To reduce the impact of propane price volatility on customers' propane rates.

The BCUC has reviewed the FAES filing and accepts the Oliver's Landing 2025/26 ACP.

A copy of FAES's non-confidential Executive Summary for the 2025/26 ACP is attached and is available for public review. Exclusive of the non-confidential Executive Summary, the BCUC will keep the Oliver's Landing 2025/26 ACP confidential, unless the BCUC determines otherwise.

Sincerely,

Electronically signed by Jessica O'Brien for Sara Hardgrave

Sara Hardgrave Acting Commission Secretary

GM/db Enclosure

FORTISBC ALTERNATIVE ENERGY SERVICES INC. – OLIVER'S LANDING NOVEMBER 2025 – OCTOBER 2026 ANNUAL CONTRACTING PLAN



1 EXECUTIVE SUMMARY

- 2 This submission by FortisBC Alternative Energy Services Inc. (FAES) sets out the proposed
- 3 Annual Contracting Plan (ACP) that is designed to meet the propane supply requirements of
- 4 Oliver's Landing customers for the period from November 1, 2025 to October 31, 2026 (2025/26
- 5 Gas Year). The primary objectives of the 2025/26 ACP are to provide secure, reliable, and cost-
- 6 effective supply to meet the requirements of Oliver's Landing customers, as well as to reduce the
- 7 impact of propane price volatility on Oliver's Landing's propane rates.
- 8 Oliver's Landing's propane supply requirements for the 2025/26 ACP are forecast to be 266 cubic
- 9 metres (M3) and the supply will be sourced and delivered by the supplier FAES has contracted
- 10 with. Based on current market conditions, FAES recommends contracting for approximately 50
- 11 percent of Oliver's Landing's 2025/26 winter supply with fixed price purchases to help mitigate
- 12 propane price risks and rate volatility for Oliver's Landing customers. The remainder of the
- 13 propane supply for the 2025/26 winter and 2026 summer will be purchased at floating market
- 14 prices.