



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](mailto: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

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 (M<sup>3</sup>) 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.