

CERTIFICATEOF REGISTRATION

This is to certify that the management system of:

Aspen Planers Ltd.

1375 Houston St., Merritt, British Columbia (Colombie-Britannique), V1K1B8, Canada

Additional sites:

Mill & Timber Products Ltd.

95 Schooner Street, Coquitlam BC V3K7A8 Canada

Aspen Planers Ltd.

7273 Kamloops Lake Drive, P.O. Box 127, Savona, British Columbia, V0K 2J0, Canada

Aspen Planers Ltd.

#99, HWY 99 South, Seton Lake Road, P.O. Box 880, Lillooet, British Columbia, V0K 1V0, Canada

complies with the requirements of:

PEFC ST 2002:2020

for the following scope of certification:

Products: 010100 saw log and veneer log, 010200 pulp wood, 010300 chips and particles, 010600 other round wood, 030102 Solid wood boards and planks, 030103 Beams, 050100 Veneer sheets, 050200 Plywood, 050400 Panel for transportation, 090304 flooring, 090307 Other wood materials for construction.

Systems used: Percentage, Credit.

Type of certificate: Multisite.

PEFC ST 2002:2020 - Chain of custody of forest-based products -Requirements.

PEFC ST 2001:2020 - PEFC Trademarks Rules - Requirements.

Certificate Number:

0146515

PEFC Chain of Custody No.:

ITKUS-PEFC-COC-1611304

Issue Date:

27 November 2025

Original Certification Date:

23 December 2009

Certification Effective Date:

30 June 2021

Certification Expiry Date:

29 June 2026





Rathin Grover

President, Business Assurance

Reger Fram

Intertek Testing Services NA, Inc. dba Intertek, 900 Chelmsford Street, Lowell, MA, USA





In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone. The certificate remains the property of Intertek, to whom it must be returned upon request