



BUREAU
VERITAS

Bureau Veritas Certification

Certification

Awarded to

Metsäliitto Cooperative

Revontulenpuisto 2, FI-02100 Espoo, Finland

Sites according to annex

Bureau Veritas Certification certify that the processes and routines of the above organisation has been audited and found to be in accordance with the requirements and scope of supply detailed below

Requirement

PEFC ST 2002:2020, Chain of Custody of Forest and Tree Based Products - Requirements
PEFC ST 2001:2020, PEFC Trademarks Rules - Requirements

Scope of supply

Manufacturing, sales and trading of Wood based panels, Engineered wood products, Roundwood, Chips and particles, Wood residues and Fuelwood and energy.

Claim: PEFC certified and PEFC Controlled Sources
Chain of custody method: Percentage based method, Credit method and Physical separation method

Original Approval Date: 14 August 2006

Subject to the continued satisfactory operation of the organisation's processes and routines, this certificate is valid until: **14 August 2026**

To check this certificate validity please call +46 31 60 65 00

Further clarifications regarding the scope of this certificate may be obtained by consulting the organization

Christos Skodras, Technical Manager, Bureau Veritas Certification Sverige AB

Date: 10 November 2022

Certificate Number: BV-PEFC-COC-200774

Bureau Veritas Certification Sverige AB, Fabriksgatan 13, 412 50 GÖTEBORG, Sverige



Ackred. nr. 1236
Produktcertifiering
ISO/IEC 17065





BUREAU
VERITAS

Bureau Veritas Certification

Annex to Certificate No. BV-PEFC-COC-200774

issued 10 November 2022

This annex is stating the sites included in the certificate issued for:

Metsäliitto Cooperative; Revontulenpuisto 2, FI-02100 Espoo, Finland

<u>Site Name/Location</u>	<u>Site Address</u>	<u>Site Scope</u>
Metsäliitto Cooperative Metsä Forest	Revontulenpuisto 2, FI-02100 Espoo, Finland	Multisite management.
Metsäliitto Cooperative Metsä Forest	Revontulenpuisto 2, FI-02100 Espoo, Finland	Trading of wood products. Product groups: Roundwood, Pulpwood, Sawlogs and veneer logs, Chips and particles, Wood residues, Bark, Other roundwood, Fuelwood and Energy.
Metsä Forest Eesti AS	Katusepapi 4, EE-11412 Tallinn, Estonia	Trading of wood products. Product groups: Roundwood, Pulpwood, Sawlogs and veneer logs, Chips and particles, Wood residues, Fuelwood.
Metsa Forest Latvia SIA	Vienības gatve 87 E Rīga, LV-1004, Latvia	Trading of wood products. Product groups: Roundwood, Pulpwood, Sawlogs and veneer logs, Chips and particles, Wood residues, Fuelwood.
Metsä Forest Sverige AB	Husum Mill, SE-896 80 Husum, Sweden	Trading of wood products. Product Groups: Roundwood, Pulpwood, Chips and particles, Wood residues.

Date:

10 November 2022

Christos Skodras

Technical Manager

Bureau Veritas Certification Sverige AB



BUREAU
VERITAS

Bureau Veritas Certification

Annex to Certificate No. BV-PEFC-COC-200774

issued 10 November 2022

This annex is stating the sites included in the certificate issued for:

Metsäliitto Cooperative; Revontulenpuisto 2, FI-02100 Espoo, Finland

<u>Site Name/Location</u>	<u>Site Address</u>	<u>Site Scope</u>
Metsäliitto Cooperative Metsä Wood, Suolahti plywood mills	Vaneritehtaankatu 1, FI-44200 Suolahti, Finland	Manufacturing of wood products. Product groups: Plywood, Veneer sheets, Chips and particles, Wood residues.
Metsäliitto Cooperative Metsä Wood, Punkaharju plywood mill	Tehtaantie 18, FI-58500 Punkaharju, Finland	Manufacturing of wood products. Product groups: Plywood, Chips and particles, Wood residues.
Metsäliitto Cooperative Metsä Wood, Kerto mill Punkaharju	Tehtaantie 18, FI-58500 Punkaharju, Finland	Manufacturing of wood products. Product groups: Laminated veneer lumber (LVL), Chips and particles, Wood residues.
Metsäliitto Cooperative Metsä Wood, Äänekoski veneer mill	Kuhnamontie 2, FI-44100 Äänekoski, Finland	Manufacturing of wood products. Product groups: Veneer, Chips and particles, Wood residues.
Metsäliitto Cooperative Metsä Wood Pärnu plywood mill	Kase tänav 17, EE-80047 Pärnu, Eesti	Manufacturing of wood products. Product groups: Plywood, Chips and particles, Wood residues

Date: 10 November 2022

Christos Skodras
Technical Manager
Bureau Veritas Certification Sverige AB