## **CERTIFICATE**

**CERTIFICATION CODE: CU-PEFC-COC-805962** 

Field of attention: **PEFC** 

Issued to:

Eco Timber Panels Limited Duston, UNITED KINGDOM Project in: UNITED KINGDOM

Standard:

The COC requirements of the PEFC Council Technical Document as set by the PEFC Council (Programme for the Endorsement of Forest Certification schemes), and Control Union Certifications (CU) Inspection Regulations.

PEFC ST 2002:2020, PEFC ST 2001:2020

Valid until: 19 July 2025

Control Union Certifications declares to have inspected the process of Chain of Custody of forest based products of the above mentioned client, and has found it in accordance with the requirements mentioned above.

The product(s) resulting from this process as well as the applicable material input(s) and method(s) applied are mentioned in the authenticated Annex of this certificate.

This certificate remains in force until further notice, provided that the participant continues to meet the conditions as laid down in the client contract with Control Union Certifications B.V. and verified in inspections by Control Union Certifications B.V.

Date of certification: 20 July 2020 Place and date of issue: Lymington, 22 September 2023

CERTIFICATE No: C 805962CU-PEFC-COC-02.2023





Declared by:

On behalf of the Managing Director

Mr. P. Sandys

Certifier
Control Union Certifications B.V.
Meeuwenlaan 4-6
8011 BZ ZWOLLE
The Netherlands
http://www.controlunion.com
tel.: +31(0)38-4260100

# Annex to CERTIFICATION CODE: CU-PEFC-COC-805962

#### The COC requirements of the PEFC Council Technical Document

as set by the PEFC Council (Programme for the Endorsement of Forest Certification schemes), and Control Union Certifications (CU) Inspection Regulations.

Eco Timber Panels Limited Barn Way, Lodge Farm Ind Estate NN5 7UW Duston UNITED KINGDOM

#### **Certified products**

Product no.	Name of product I 050000 Wood based panels	Material input and method applied Pro	rocessing unit(s)	
P 209007		Forest based materials, physical separation PRC		
Product no.	Name of product	Material input and method applied	Processing unit(s)	
P 209008	050100 Veneer sheets	Forest based materials, physical separation	PRC 006655	
P 209009	050200 Plywood	Forest based materials, physical separation	PRC 006655	
P 209012	050500 Particle board	Forest based materials, physical separation	PRC 006655	
P 209017	050502 OSB	Forest based materials, physical separation	PRC 006655	
P 209018	050503 Other particle board	Forest based materials, physical separation	PRC 006655	
P 209013	050600 Fibreboard	Forest based materials, physical separation	PRC 006655	
P 209019	050601 Medium Density Fiberboard (MDF	Forest based materials, physical separation	PRC 006655	
P 209020	050602 High Density Fiberboard (HDF)	Forest based materials, physical separation	PRC 006655	

### Processing unit(s)

050603 Softboard and insulating board

P 209021

Unit no.	Name of unit	Unit ref.	Address	Processes
PRC 006655	Eco Timber Panels Limited		Barn Way, Lodge Farm Ind Estate Duston, Northampton UNITED KINGDOM	Broker/trader with physical possession

This certificate including the annex remains property of Control Union Certifications B.V. and can be withdrawn in case of terminations as mentioned in the licensee contract, or in case changes or deviations of the above mentioned data occur. The licensee is obliged to inform Control Union Certifications B.V. immediately of any changes in the above mentioned data. Only an original and signed certificate with accompanying attachments is valid.

Date of certification:

20 July 2020

Authenticated by

Place and date of issue:

Lymington, 22 September 2023

On behalf of the Managing Director Mr. P. Sandys Certifier

Forest based materials, physical separation PRC 006655

This certificate cannot be used as guarantee certificate for delivered goods!