# CHAIN OF CUSTODY CERTIFICATE

Certificate No: 91056-2010-AE-FIN-FINAS

Initial certification date: 22 December 2000

Valid: 26 January 2017 - 31 January 2020

This is to certify that

### **UPM Plywood Oy**

Niemenkatu 16, 15140 Lahti, Finland and the sites as mentioned in the appendix accompanying this certificate

meets the requirements of following international PEFC standards **PEFC ST 2002:2013 and PEFC ST 2001:2008** 

This certificate is valid for the following product or service ranges:

Sales and production of plywood, further-processed plywood, veneers and by-products.

Place and date: Espoo, 26 January 2017



For the issuing office: **DNV GL Business Assurance Finland Oy Ab** 

Kimmo Haarala Management Representative Certificate No: 91056-2010-AE-FIN-FINAS Place and date: Espoo, 26 January 2017

## **Appendix to Certificate**

#### **UPM Plywood Oy**

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
UPM-Kymmene Otepää AS (Otepää Plywood Mill)	Tehase 2, 67404, Otepää, Estonia	Production of plywood, further- processed plywood, veneers and by- products.
UPM Plywood Oy (Joensuu Plywood Mill)	Sirkkalantie 17, 80101 Joensuu, Finland	Production of plywood, further- processed plywood, veneers and by- products.
UPM Plywood Oy (Pellos Plywood Mills)	52420 Pellosniemi, Finland	Production of plywood, further- processed plywood, veneers and by- products.
UPM Plywood Oy (Savonlinna Plywood Mill)	Schaumanintie 1, 57201 Savonlinna, Finland	Production of plywood, further- processed plywood, veneers and by- products.
UPM Plywood Oy (Jyväskylä Plywood Mill)	Puutie 2, 40900 Säynätsalo, Finland	Production of plywood, further- processed plywood, veneers and by- products.
UPM Plywood Oy (Kalso Veneer Mill)	Siikakoskentie 88, 47900 Vuohijärvi, Finland	Production of veneers and by- products.



Certificate No: 91056-2010-AE-FIN-FINAS Place and date: Espoo, 26 January 2017

#### **Appendix to Certificate**

**Product category:** 05020 (Plywood)

05010 Veneer 01030 (Chips)

04080 (Sanding dust)

Material category: PEFC certified and PEFC controlled sources

Applied chain of custody method: Volume credit method

Tree species: spruce, birch

