PEFC CHAIN OF CUSTODY CERTIFICATE

Certificate No: 2013-SKM-PEFC-62 Issue Number: 4.0

Initial certification date: 11 November, 2013

Validity: 12 November, 2018 - 11 November, 2023

The validity of this certificate shall be verified on www.pefc.org.

This is to certify that

Vida Wood AB

Lyckegårdsvägen 342 21 Alvesta, Sweden and the sites as mentioned in the Appendix accompanying this Certificate

has been found to conform to PEFC standard:

PEFC ST 2002:2013: Chain of custody of forest based products

This certificate is valid for process certification of:

Purchase, import, sales and distribution of round wood, sawn & planed goods Pefc 100% and PEFC controlled sources. Production of sawn & planed goods and cable drums from coniferous and non-coniferous wood. PEFC 100% according to percentage based method.

Place and date: Solna, 20 August,2018



SWEDAC

Accred. no. 1053 Certification of Products ISO/IEC 17065 For the issuing office: **DNV GL – Business Assurance Sweden AB**

Ann-Louise Pått Management Representative Certificate No: 2013-SKM-PEFC-62 Place and date: Solna, 20.08.2018

Appendix to Certificate

Vida Wood AB - Alvesta

Locations included in the certification are as follows:

Site Name

Vida Wood AB - Alvesta
Vida Wood AB Tranemo
Vida Alvesta AB - Alvesta
Vida Borgstena AB - Borgstena
Vida Bruza AB - Hjältevad
Vida Energi AB - Hestra
VIDA Hästveda- Hästveda
Vida Urshult AB - Urshult
Vida Vislanda AB - Vislanda
Vida Wood UK - Essex
Vida Nössemark AB
VIDA Skog AB
VIDA Energi

Address

Lyckegårdsvägen 342 21 Alvesta, Sweden
Industrigatan 4,514 24, Tranemo, Sweden
Lyckegårdsvägen 342 21 Alvesta, Sweden
Länsvägen 513 97 Borgstena, Sweden
Ryssebovägen 1 570 32 Hjältevad, Sweden
Flodalaindustriområde 330 27 Hestra, Sweden
Jägersborgsvägen 280 23 Hästveda, Sweden
Hunnamålavägen 360 13 Urshult, Sweden
Västergatan 8 342 50 Vislanda, Sweden
Union House 117 High str CM12 9AH Billericay, UK
Rörviken 170, 668 93 Ed, Sweden
Västergatan 8 342 50 Vislanda, Sweden
Flodala industriområde 330 27 Hestra, Sweden