CERTIFICATE OF JAS APPROVAL

Modern Lumber Technology Ltd.

Mill Address: 96A Staritskaya Street, 172011 Torzhok, Tver Region, Russia

In recognition of its compliance with PFS TECO's policies, the manufacturer listed above is granted permission to manufacture the following product and represent them as Certified:

Structural Laminated Veneer Lumber (LVL)

Regulation: Japanese Law Concerning Standardization and Proper Labeling of Agricultural Forest Products (Law No. 175 of 1950); Date of Enforcement: March 1, 2006.

Standard: Japanese Agricultural Standard (JAS) for Laminated Veneer Lumber, MAFF Notification No. 2773.

Issuing Body: Japanese Ministry of Agriculture, Forestry and Fisheries (MAFF)

Certifying Body: In accordance with the regulation stated above, PFS TECO has been approved as a Registered Overseas Certification Body (ROCB) and is approved to certify the listed products internationally.

_Steve G. Winistorfer

Senior Vice President

JAS

Date of Initial Certification: 08 February 2019

The validity of this certificate can be confirmed by visiting http://www.pfsteco.com/clients. Certificates printed from the website are not official copies.

This listing is property of PFS TECO and must be surrendered on failure to meet the minimum requirements of the applicable Standard.

LIST OF CERTIFIED PRODUCTS

Modern Lumber Technology Ltd.

Torzhok, Tver Region, Russia Mill No. 807

The manufacturer has demonstrated compliance with PFS TECO's policies and is an approved manufacturer of the listed products.

Structural Laminated Veneer Lumber (LVL)

approved to MAFF Notification No. 2773

| Thickness (mm) | Type ¹ | Grade | Formaldehyde Emission |
|-----------------------|-------------------|---------------|-----------------------|
| 27 – 90 | A | Special, 1, 2 | F ☆☆☆☆ (F-4-star) |
| 89 – 300 ² | | | |

¹ Type A LVL has all veneer oriented with grain direction parallel to the length of the product.

² Manufactured using a secondary gluing process with two or more thicknesses of single-ply LVL.