

## MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 94686-2011-AE-FIN-FINAS

Initial certification date: 15 April 1999

Valid: 01 April 2023 – 31 March 2026

This is to certify that the management system of

## **Keitele Group**

Keitele Energy Oy Keitele Forest Oy Keitele Timber Oy Keitele Wood Products Oy

Teollisuustie, 72600 Keitele, Finland and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope:

Wood procurement and deliveries to the mills, production and sales of sawn timber, processed sawn timber, glued laminated timber, by-products and thermal energy.

Place and date: Espoo, 21 March 2023





For the issuing office: DNV - Business Assurance Keilaranta 1, 02150 Espoo, Finland

22

Kimmo Haarala Management Representative



Certificate no.: 94686-2011-AE-FIN-FINAS Place and date: Espoo, 21 March 2023

## **Appendix to Certificate**

## **Keitele Group**

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Keitele Energy Oy	Teollisuustie, 72600 Keitele, Finland	Production and sales of thermal energy.
Keitele Forest Oy	Teollisuustie, 72600 Keitele, Finland	Wood procurement and deliveries to the mills.
Keitele Timber Oy (Alajärven saha)	Pyhälahdentie 151, 62710 Kurejoki, Finland	Production and sales of sawn timber and by-products.
Keitele Timber Oy (Keiteleen saha)	Teollisuustie, 72600 Keitele, Finland	Production and sales of sawn timber and by-products.
Keitele Timber Oy (Kemijärven saha)	Pahkakummuntie 199, 98440 Kallaanvaara, Finland	Production and sales of sawn timber and by-products.
Keitele Wood Products Oy (Keitele)	Teollisuustie, 72600 Keitele, Finland	Production and sales of sawn timber, processed sawn timber, glued laminated timber and by-products.
Keitele Wood Products Oy (Kemijärvi)	Pahkakummuntie 199, 98440 Kallaanvaara, Finland	Production and sales of sawn timber, processed sawn timber, glued laminated timber and by-products.