

# Oy Lunawood Ltd NBS Source Partner

LUNAWOOD

Aleksanterinkatu 25 A, FI-15140, Lahti www.lunawood.com
Tel: +358408283877
info@lunawood.com

# CPD Overview

Lunawood's CPD training is designed to provide a greater understanding of Lunawood Thermowood, explaining its most significant advantages in construction and architecture, the product's sustainability factors and ways of use with examples. Lunawood enables innovative and long-lasting use of wood in all decorative surfaces. The Nordic Lunawood is most known for its dimensional stability, durability and sustainable nature. It doesn't require surface treatments, which makes it an ecological choice throughout its life cycle.





# **Available CPD Material (1)**



# Contemporary and Sustainable ThermoWood®

ThermoWood® process is a patented, non toxic method that improves the good benefits of timber and provides a sustainable wood material for interior and exterior applications. Thermal modification significantly improves the wood's properties throughout the wood, thereby expanding the range of applications in which the wood can be used. ThermoWood® is most known for its dimensional stability, durability and sustainable nature. It doesn't require surface coating even in the most challenging climate conditions, which makes it an ecological choice throughout its life cycle.

By the end of the CPD you should have a greater understanding of:

- The good benefits of thermal modification
- How to utilize the same product both indoor and outdoor
- How to use ThermoWood® correctly
- The Natural weathering process of ThermoWood®
- The Surface treatment options for ThermoWood®

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

### **Classifications**

# Subject/Product Areas (CI/SfB)

# Finishes

Wall finishes: external > Wall cladding panels Wall finishes: internal > Wood internal wall finishes Ceiling finishes > Ceiling boards, panels, tiles

### General products

Rigid sheets, boards > Wood fibre boards etc Rigid sheets, boards > Wood particle boards

Rigid sheets, boards > Plywood, blockboard, laminboard

# **RIBA Core Curriculum areas**

# Design, construction and technology Knowledge level: *General Awareness*