

# Lundhs AS Source Partner



Kanalgata 59, 3263 Larvik, Box 2051 Stubberod, NO 3255, Larvik, Norway, 3263 www.lundhsrealstone.com

Hege Elisabeth Lundh, Tel: + () 47 33121164, marketing@lundhs.no

#### **CPD Overview**

CPD Overview

LUNDHS REAL STONE is a selection of high quality natural stones originating from Norway and Finland. The materials are durable, distinctive and 100% natural - an excellent choice for both interior and exterior use. Lundhs Real Stone materials are suitable for a number of different architectural applications, in commercial, residential and public projects.

Natural stone is an excellent alternative to many artificial materials such as solid surface, quartz and ceramics. All Lundhs Real Stone materials are available worldwide, and samples are available upon request.

We will be happy to help you select and source the most suitable stone for your project, whether it is an interior project, a building or an outdoor area.

ABOUT LUNDHS Lundhs is a family owned Norwegian quarry company, founded in 1962 by Thor Lundh. The head office and most of the quarries are located around the city of Larvik in Norway. Lundhs is ISO 14001 certified, and has a system providing traceability from quarry to finished product.





## **Available CPD Material (2)**

#### Natural Stone - Sustainability and Solutions for Modern Design



Natural stone is one of the most abundant and naturally low carbon materials on Earth. This seminar covers the ways in which natural stone can address and provide solutions to issues of sustainability in the built environment. Participants will learn about historical usage, the latest applications, solutions and design and the future of natural stone as a sustainable material.

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Sustainable architecture

Knowledge level: General Awareness

## Natural Stone: Types, Finishes and Applications



This seminar covers a wide range of natural stone including limestone, travertine, onyx, marble, serpentine, sandstone, slate, quartzite and granite. It will help you to understand the following topics:

- The various types of natural stone available and their properties
- Common quarrying techniques and production processes
- The types of stone finishing methods available
- Stone quality control and testing methods
- Common applications for natural stone in exterior, interior, residential and commercial projects

Material type: 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

Special activities, requirements

Green applications, resources; sustainability > Natural floor coverings

## **RIBA Core Curriculum areas**

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

Sustainable architecture

Knowledge level: General Awareness