Available CPD Material (3)

Lime in Building Conservation

This seminar allows you to appreciate the history and manufacturing of lime and gives you an understanding of the types of limes that are available for use in the repair of historic and traditional buildings and structures. It will give you confidence to specify the correct material and help you to understand the following topics:
- Lime production and chemistry
- The types of lime and correct choice and application of particular limes and mortars
- Historical and traditional uses of lime
- Hot mixed lime
- The properties and benefits of lime

Material type: Seminar
RIBA Core Curriculum: Building conservation and heritage
Design, construction and technology
Knowledge level: General Awareness

Lime Renders

This seminar looks at design and technical issues around lime renders and the differences between traditional and modern lime renders and cement based materials. It will help you to understand the following topics:
- The history of lime and lime renders
- The benefits of a lime based render system
- The types of render best suited to particular applications and substrates
- Texture and surface finishes
- Design considerations and how to avoid common failures

Material type: Seminar
RIBA Core Curriculum: Design, construction and technology
Knowledge level: General Awareness
Lime in Construction Today

This seminar looks at the applications and correct use of lime in construction. It will help you to understand the following topic:
- What is lime and how it is manufactured
- The historical use of lime
- The different types of lime available
- The various applications using hydraulic lime mortars with reference to case studies
- The key benefits and characteristics of lime mortars
- The design and specification considerations you need to be aware of

Material type: Seminar
RIBA Core Curriculum: Design, construction and technology
Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)
General products
Mortars, limes > Limes
Mortars, limes > Mortars

RIBA Core Curriculum areas
Building conservation and heritage
Knowledge level: General Awareness
Design, construction and technology
Knowledge level: General Awareness