



Victoria House (4th Floor) , Victoria Road, Chelmsford , London, United Kingdom, CM1 1JR

www.moymaterials.com

Cpd Contact, Tel: +44 (0)1245 707449, info@moymaterials.co.uk



CPD Overview

One of the UK and Ireland's leading FULL SYSTEM PROVIDERS for high performance flat roof waterproofing, Moy's systems are certified by BBA, IBA and FM Global. Moy provides specifications tailored to each project design using innovative, long lasting waterproofing solutions. We lead the way in our sustainability and carbon footprint campaigns which include pollinating green roof, carbon capture planting, species supportive (proactive promotion) soil and seeding, provision of bee hives for roofs, orchard and wild meadow community planting through our #raisingthelandscape and #seedingforward programmes.

Our services are far reaching over the design and specification stages of commercial projects, right through to project completion and beyond. Services include specialist technical support, CPD presentations, roof surveys and condition reporting and on-site support throughout the lifecycle of the project.

Let us help you with your specification or design requirements. Call Tel: 01245 707449 email info@moymaterials.co.uk or pop online www.moymaterials.com



Available CPD Material (4)

**Achieving Zero Leaks**

This CPD will cover the following topics:

- Flat roof design principles - building standards & legislation compliance
- Flat roofing systems – roof waterproofing technology types and typical applications, accessories and components
- Achieving Zero Leaks – outlining the importance of ‘quality system supplier’ selection to help ensure successful development & delivery of the correct specification.

Material type:

Seminar

RIBA Core Curriculum:

Design, construction and technology

Knowledge level:

General Awareness



Multiple formats

Green Roof Technology

This seminar will:

- Explain the technology available to the green roof designer
- Present a logic chain applicable to the design process
- Alert the designer to green roof design challenges
- Enable designers to avoid difficulties through inexperience

This CPD can be delivered to you live and remotely.

Material type:

Online Learning, Seminar

RIBA Core Curriculum:

Design, construction and technology
Sustainable architecture

Knowledge level:

General Awareness



Multiple formats

A Sustainable Approach to Flat Roof Refurbishment

This seminar aims to:

- Provide an explanation of legislation governing roof refurbishment
- Analyse difficulties encountered in roof refurbishment and solutions for same
- Show how to achieve energy efficiency and reduction of environmental impact
- Discuss advancements in roofing technology

This CPD can be delivered to you live and remotely.

Material type:

Online Learning, Seminar

RIBA Core Curriculum:

Design, construction and technology
Legal, regulatory and statutory compliance
Sustainable architecture

Knowledge level:

General Awareness



Multiple formats

Achieving Zero Roof Leaks

This seminar will provide:

- Guidance on spec and details selection
- Guidance on analysis of system options in context
- Management of the build phase guidance
- Management of completion phase guidance
- Maintenance and O and M issues guidance

This CPD can be delivered to you live and remotely.

Material type:

Online Learning, Seminar

RIBA Core Curriculum:

Design, construction and technology

Knowledge level:

General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Finishes

Roof finishes > Roofing membranes

Roof finishes > Roof finish underlays and insulation

Roof finishes > Roof garden systems

Services

Drainage > Rainwater goods, roof drainage systems

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*

Sustainable architecture

Knowledge level: *General Awareness*

Legal, regulatory and statutory compliance

Knowledge level: *General Awareness*