

The CPD RoadSeminar Tour 2012

Manchester – Wednesday, 14th March

Leeds – Thursday, 15th March

London – Thursday, 29th March

Portsmouth – Thursday, 26th April

Glasgow – Wednesday, 23rd May

Edinburgh – Thursday, 24th May

Newcastle – Thursday, 31st May

Plymouth – Wednesday, 20th June

Bristol – Thursday, 21st June

London – Thursday, 13th September

Southampton – Thursday, 27th September

Nottingham – Wednesday, 3rd October

Peterborough – Thursday, 4th October

Chester – Thursday, 18th October

London – Thursday, 22nd November

To find out more about these events and how else we can help you enhance your skills and knowledge, take a look at www.cpduk.co.uk



The Construction CPD Certification Service

The Coach House, Ealing Green, London W5 5ER
Tel: (020) 8840 4383 Fax: (020) 8579 3991 E-mail: info@cpduk.co.uk
www.cpduk.co.uk

The CPD RoadSeminar Tour 2012



New and free CPD seminars

MANCHESTER

Ramada Manchester Salford Quays
Trafford Road M5 3AW

Wednesday, 14th March

Book online at
www.cpduk.co.uk

See inside for full details of the programme.

SEMINAR PROGRAMME & BOOKING FORM – MANCHESTER

WEDNESDAY, 14th March – RAMADA MANCHESTER SALFORD QUAYS, Trafford Road, M5 3AW

(Attendance at all the listed CPD seminars is FREE OF CHARGE, and delegates are welcome to attend as many sessions as they wish. Please complete one form per person.)

TIME	SEMINAR ROOM A	YES ✓	TIME	SEMINAR ROOM B	YES ✓
9.00 – 9.55	SPECIFICATION & DESIGN FOR COST EFFECTIVE, SUSTAINABLE & ENERGY EFFICIENT FENESTRATION SOLUTIONS. Seminar looks at how the design and specification of modern windows, doors and curtain walling systems can meet, and indeed exceed, legislative requirements, offer sustainability benefits, and deliver significant project and whole life cost savings. VEKA Plc		9.00 – 9.55	SUSTAINABLE SURFACE TREATMENTS FOR PROTECTING THE FABRIC OF BUILDINGS. Seminar discusses sustainable water based low VOC surface treatments, their use on stone, brick, concrete and wood surfaces and why they do not change the aesthetics or colour. Also explains how they deliver full long term protection from water, oil, pollutants and staining. Includes case studies covering relevant standards, benefits, features and advantages for new, refurbished and historic buildings. GUARD INDUSTRY (UK)	
10.05 – 11.00	STRUCTURAL SUPPLY CHAIN COMMUNICATION. Seminar aims to provide a greater understanding of how to better interact with downstream processes in the structural supply chain, through better utilisation of tools and methodologies already employed within these disciplines. ACECAD SOFTWARE		10.05 – 11.00	BUILDING A LOWER CARBON FUTURE. Seminar gives an update on forthcoming low carbon legislation including heating and discusses the implications and benefits of renewable incentives in the domestic housing market. GLOW-WORM	
11.10 – 12.05	SPECIFYING ELECTRONIC ACCESS CONTROL – integrated solutions utilising wireless connectivity. Seminar gives guidance for design consultants and architects about the components of an electronic access control system and explains how to specify an appropriate scheme – whether it is a simple stand-alone system or a fully integrated access control system using Ethernet cabling and wireless products, thus reducing installation costs for clients. STANLEY SECURITY SOLUTIONS		11.10 – 12.05	CARBON FOOTPRINTING DEMYSTIFIED: Do we understand what a carbon footprint actually is? Confusion is widespread and ‘carbon accounting’ can still be considered to be in its infancy. Seminar explains how a credible, consistent and transparent methodology is essential if meaningful comparisons are to be made between alternative designs and materials. Covers the fundamentals of carbon accounting, identifies information sources and indicates limitations to the reliability of some data. BRITISH PRECAST CONCRETE FEDERATION	
12.15 – 13.30	CONTEMPORARY ACOUSTIC SOLUTIONS – The Silence of the Jambs. A guide to specifying acoustic seals, providing enhanced noise attenuation in timber doorsets. Seminar discusses the latest technologies based on the recommendations of Approved Documents ‘E’ and ‘M’ and Building Bulletin 93. Includes specification guidance for commercial and residential properties, particularly in relation to education establishments, public and private health sectors, hotels, offices and multi-occupancy accommodation. NORSOUND		12.15 – 13.30	FIRE EVACUATION FOR DISABLED PEOPLE. Seminar explains the new Laws, British and European standards released in 2010 and 2011 (Equality Act, BS5839-9 and EN54-23).The seminar addresses these new and the many other existing requirements and their significance in terms of building design and management. It identifies technical solutions available, such as fire alarms for Deaf people and refuge communication systems and considers their suitability to ensure an equally safe environment for everybody. DEAF ALERTER	
13.40 – 14.35	SUSTAINABLE LOW CARBON BUILDINGS. Seminar explains the general approach adopted for low carbon building design and the key role of the building envelope. Provides an analysis of embodied and operational energy and their impacts, discusses how the building envelope design can incorporate renewable energy technologies and how that design relates to Part L 2010 and BREEAM. TATA STEEL		13.40 – 14.35	‘HOLD-OPEN SYSTEMS’ FOR SELF-CLOSING FIRE DOORS – A guide to the best practice recommendations of BS7273 Part 4. There is often a need to hold open self-closing fire doors. Seminar describes the systems available, relevant legislation, standards and best practice for specifiers, risk assessors and installers. GEOFIRE (Part of the Stephenson Gobin Group)	
14.45 – 15.40	ACTIVE THERMAL MASS. Seminar covers the principals and mechanics of active thermal mass systems. It looks at the architectural, structural and engineering considerations associated with implementation of such systems in new build projects. The seminar goes on to explore energy and carbon saving potential of these systems and highlights the features and benefits using real life case studies. TARMAC BUILDING PRODUCTS		14.45 – 15.40	NATURAL SMOKE VENTILATION AND ROOF ACCESS HATCHES FOR FLAT ROOFS. Seminar explains and describes current practice in providing natural smoke ventilation and roof access hatches and discusses new design considerations and applications as a result of the latest Building Regulations, with particular reference to the areas of fire, safety and security. Includes best practice guidance for installation and demonstrates how the new principles have been applied. BILCO UK	
15.50 – 16.45	THE CODE FOR SUSTAINABLE HOMES & AIRTIGHTNESS OF ROOFS, WITH SPECIFIC REFERENCE TO IMPLICATIONS FOR SAP Seminar offers guidance on the Code for Sustainable Homes and airtightness requirements for pitched roofs – to prevent heat loss and wasted energy through uncontrolled air leakage. KLOBER		15.50 – 16.45	EMERGENCY LIGHTING STANDARDS & DESIGN CONSIDERATIONS. Seminar explains the Industry Committee for Emergency Lighting (ICEL) registrations, the Regulatory Reform (Fire Safety) Order 2005 and current standards and provides an overview for the designing and positioning of emergency lighting luminaries, highlighting high risk areas and minimum levels of illumination. Also covers installation and maintenance processes. HOCHIKI EUROPE (UK)	

NAME: JOB TITLE:

ORGANISATION:

ADDRESS & POST CODE:

TEL/FAX NOS: EMAIL:

Please indicate any special needs requirements in the box so that we can discuss them with you prior to your arrival at the venue:

Please return to: FAX 020 8579 3991 or FREEPOST LON3046, LONDON W5 5BR or email info@cpduk.co.uk

You can also book online via www.cpduk.co.uk