

CPD Seminar Schedule (London)



Our seminars are very popular with over 700 attendees during 2011. They are jargon-free and provide impartial, no-nonsense information & advice.

Building Regulations and construction legislation is changing rapidly and our seminars will help to ensure you keep up with the changes.

Our Southern seminars are provided at our offices on the Gray's Inn Road, London, which are conveniently located just 5 minutes walk from Kings Cross Station. We also provide Seminars at our Midlands office in Newark (please contact us for further information).

For larger architectural practices, developers, local authorities etc. we can come to you (sometimes at no charge), please call for further information.

Numbers are limited and tend to book up early so please contact us to book your place on any of our seminars as soon as possible.



Renewable Technologies – the good, the bad, the ugly

There is a wide range of different Low and Zero Carbon Technologies on the market and each manufacturer will assure you they are the best. This seminar provides an impartial, no-nonsense appraisal of the different technologies available as well as when and how they can best be utilised.

How to Build a Zero Carbon Building

Building Regulations is changing in three significant steps (2010, 2013 and 2016) so that within 5 years all new houses will need to be designed and specified to be 'Zero Carbon' (2019 for commercial buildings). But what exactly does this mean and more importantly how do you do it? This seminar gives you the answers.

PassivHaus revealed

A PassivHaus requires very little heating and provides a very comfortable internal environment, but it can be a challenge to achieve. Eliminating thermal bridging and air leakage are fundamental as are high levels of insulation, controlled solar gain and an active ventilation strategy. This seminar takes you through the process.

How to deal with Sustainable Planning Conditions

Most local authorities incorporate sustainable planning conditions for new developments. This seminar looks at the implications of these, including renewable energy requirements, Code and BREEAM requirements as well as sustainability statements and daylighting issues etc.

Part L, F & G Building Regulations

Changes to Part L Building Regulations came into effect on 1st October 2010 with all new buildings now having to reduce carbon emissions by at least 25%. This affects SAP/SBEM, air leakage rates, renewable technology requirements etc. This seminar will detail what these changes mean in practice and how buildings have to be designed and specified to meet the new requirements. We also look at the new Part F & G implications.

Right to Light & Daylighting

Recent court cases have highlighted the need to ensure developments do not contravene a neighbour's Right to Light. Even relatively small extensions can lead to substantial compensation claims. This seminar also looks at planning requirements to reduce the impact on neighbours as well as ensuring suitable levels of natural daylight in new buildings following BRE guidance.

Seminar dates:

Wed 14th March, 9.30 – 11.30 – Renewable Technologies – the good, the bad, the ugly

Wed 14th March, 14.00 – 16.00 – How to Build a Zero Carbon Building

Wed 21st March, 9.30 – 11.30 – Right to Light & Daylighting

Wed 21st March, 14.00 – 16.00 – Right to Light & Daylighting

Wed 16th May, 9.30 – 11.30 – PassivHaus Revealed

Wed 16th May, 14.00 – 16.00 – How to deal with Sustainable Planning Conditions

Wed 18th July, 9.30 – 11.30 – Part L, F & G Building Regulations

Wed 18th July, 14.00 – 16.00 – Right to Light & Daylighting

Wed 14th Nov, 9.30 – 11.30 – Right to Light & Daylighting

Wed 14th Nov, 14.00 – 16.00 – How to Build a Zero Carbon Building

Head Office
Newark Beacon | Beacon Hill Office Park
Cafferata Way | Newark
Nottinghamshire NG24 2TN
T: 01636 653 055

**Cost £25 per seminar plus
VAT (includes CPD Certificates
and refreshments).**

London Office
344-354 Gray's Inn Road | London WC1X 8BP
T: 0207 033 3757

E: info@mesenergyservices.co.uk

www.mesenergyservices.co.uk

SUSTAINABLE BUILDING SOLUTIONS