



2018 CPD Seminar Schedule

NEWARK

Date	Time	Seminar	Presenter
April 25th	9.30am-11.30am	Right to Light & Daylighting	Alex Hole
April 25th	1.00pm-3.00pm	Parts L & F – A Best Practice Guide	Tom Reynolds
May 16th	9.30am-2.15pm	Sustainable Buildings Workshop Day	Chris Jones & Paul Shipley
October 10th	9.30am-11.30am	Right to Light & Daylighting	Alex Hole
October 10th	1.00pm-3.00pm	Parts L & F – A Best Practice Guide	Tom Reynolds

LONDON

Date	Time	Seminar	Presenter
Feb 21st	9.30am-11.30am	Right to Light & Daylighting	Alex Hole
Feb 21st	1.00pm-3.00pm	Parts L & F – A Best Practice Guide	Tom Reynolds
April 18th	9.30am-2.15pm	Sustainable Buildings Workshop Day	Chris Jones & Paul Shipley
June 21st	9.30am-11.30am	Right to Light & Daylighting	Alex Hole
June 21st	1.00pm-3.00pm	Right to Light & Daylighting	Alex Hole
Sept 26th	9.30am-11.30am	Right to Light & Daylighting	Alex Hole
Sept 26th	1.00pm-3.00pm	Parts L & F – A Best Practice Guide	Tom Reynolds

BIRMINGHAM

Date	Time	Seminar	Presenter
March 21st	9.30am-11.30am	Right to Light & Daylighting	Alex Hole
March 21st	1.00pm-3.00pm	Parts L & F – A Best Practice Guide	Tom Reynolds

MANCHESTER

Date	Time	Seminar	Presenter
May 23rd	9.30am-11.30am	Right to Light & Daylighting	Alex Hole
May 23rd	1.00pm-3.00pm	Parts L & F – A Best Practice Guide	Tom Reynolds

Cost - Seminars - £30.00 per subject + VAT (incl.CPD Certificate and refreshments)

Workshops - £60.00 per day + VAT (incl.CPD Certificate and brunch)

For further details and to book: Call Becky on 01636 653055

Tel Head Office (Newark): 01636 653 055 | Tel London Office: 0207 033 3757 | Tel Birmingham Office: 0121 285 2785

Email: info@mesbuildingsolutions.co.uk | www.mesbuildingsolutions.co.uk



2018 CPD Seminars

↻ Part L & F – A Best Practice Guide

With the current Part L having been in force since 2014, and Part F since 2010, this seminar will look at best practice approaches to compliance. The first half of the seminar will examine the current Part L for both existing and new buildings. We will look at a number of examples to explore in more detail the best approaches to compliance depending on the work being undertaken and different building types. We will also look at the latest updates surrounding SAP2016. In the second half of the seminar we will look at how the link between Parts L and F affects ventilation strategies for a range of building types. Using a series of examples we will look at how to implement ventilation strategies for a range of building types. We will use the examples to examine the issues that affect performance and how to address these in design and on site.

↻ The common law Right to Light & Daylighting/Sunlight in the planning process

Recent court cases have highlighted the need to ensure developments do not contravene a neighbour's Right to Light. This is a common law right enforced by the courts and isn't part of the planning process. Even relatively small extensions can lead to substantial compensation claims or injunctions to prevent a development.

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.

↻ Sustainable Buildings Workshop Navigating Sustainability

For many years the embryonic renewable and sustainability sector has been a confusing and volatile place. Legislation as well as personal and corporate responsibilities have fuelled a wealth of new thinking and acceleration of new technologies. More recently, we have seen a plateau in this area, the regulation framework is embedded and economics have rounded the edges of bright new low and zero carbon equipment.

So now is the perfect time to take stock and gain an understanding of what sustainability means in the real world. There are numerous factors that affect the sustainability of both new & existing buildings; it is not simply a case of adding technology to reduce energy consumption.

Session 1

Sustainability is a complex issue that is influenced by numerous factors. What can we do to improve sustainability of the built environment? How can we utilise the standards available to us to ensure success at all stages of a buildings life cycle? What is the right approach for our project?

BRUNCH

Session 2

We take a look at the mechanics of achieving the desired sustainability targets, the incorporation of building fabrics, the effects on occupancy comfort, the integration of technology and energy use and generation.