

£195

GENERAL ADMISSION

50% off

PAID MEMBERS and SMALL
BUSINESSES

£50

STUDENTS



CBx Training Day 1: WHAT DATA?

The CBx Training Series utilises the knowledge and practical learning outcomes from Innovate UK's Building Performance Evaluation programme. The £8million programme aimed to better understand how to deliver high performing buildings and to embed building performance evaluation into professional practice.



DAY 1: WHAT DATA?

Date: Week of 15th-May-2016

*Location to be confirmed,
Central London*

This module will begin with the basics, introducing energy efficiency in its legislative and wider contexts. It will promote literacy in energy and carbon and provide an understanding of the use and meaning behind the data.

Delegates will be new to the topic and will be seeking to leave with a good grounding in the language of building energy consumption.

Who Should Attend?

- Architects
- BIM coordinators
- Local Authority
- Structural Engineers
- Quantity Surveyors
- Sustainability professionals
- Contractors
- Developers
- Facilities Managers

TRAINING DAY 1 - BREAKDOWN:

The day consists of four learning sessions broken up with a number of interactive workshops to help embed the learning objectives. The sessions are listed below:

Drivers for collecting data

An overview of energy efficiency in its legislative contexts at global, European and UK level and the need to develop energy security. It will introduce the subject of the performance gap and discuss how these issues relate to your organisation.

Challenges at the building level

The session will cover a range of operational energy performance considerations, and the role that key stakeholders play through the design, construction and operation stages, which can influence long term performance.

What Data

The presentation will discuss the issues surrounding setting targets and collecting basic building data before demonstrating the benefits of benchmarking through a practical case study.

Data Collection & Analysis

The presentation will discuss the issues around data collection and analysis using some of the experiences from the Innovate UK Building Performance Evaluation