

£195

GENERAL ADMISSION

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STUDENTS



## CBx Training Day 2: INFORMING CHANGES

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 2: INFORMING CHANGES

*Date: Week of 15<sup>th</sup>-May-2017*

*Location to be confirmed,  
Central London*

This workshop will cover how to interrogate energy and carbon data in order to extract insight and instigate change. Delegates will learn how to use the information to inform the design process, the construction process or to adjust the use of an occupied building.

Delegates should have an understanding of energy consumption in buildings.

#### Who Should Attend?

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

*If delegates have had no previous experience with energy consumption on a project, they should attend Training Day 1 as a precursor.*

#### TRAINING DAY 2 - 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:

##### Context and Introduction

An overview of energy efficiency in its legislative contexts, the performance gap and discussion of how these issues relate to your organisation.

##### Data and Benchmarking

An in-depth look at benchmarking and how to make it relevant. The data process will be explored; where to find data, and how to validate it, analyse it and understand it. Finally, delegates will be taken through how to use the data to compile useful benchmarks for their specific needs.

##### Informing Interventions

This session begins by focussing on existing targets, explanations for performance and factors affecting fuel consumption. The second half of the session explores how to use the data to identify relevant interventions, considerations in carrying out the interventions and ongoing monitoring in order to understand their true impact.

##### Pathways to Change

How to use the energy and carbon data and the insights derived to instigate change and improve performance. This will cover what the data shows, what needs to change, who needs to know and finally how to effect change.

[www.cbxchange.org/what-we-do/training-series/](http://www.cbxchange.org/what-we-do/training-series/)  
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