

## "BIM Retrofit, Our Journey"



### CASE STUDY PRESENTATION

12 JAN 2017, 09:00 - 12:00

IET London: Savoy Place

Reserve your free place

Dear Colleague

**You are invited to attend this case study presentation led by The Austin Company which will focus on a recently completed fit-out of pre-existing office accommodation into a laboratory facility.** It considers the procurement cycle, in particular, Mechanical & Electrical (M&E) Contractors, the elimination of duplication of effort and the resources required to achieve the best outcome. These included the sharing of the model with the supply chain and clarifying each other's requirements and responsibility.

The appointed subcontractors will discuss their side of the requirements, how they found the process, and what they learnt from the overall process. They will then review how the design information was taken by the M&E contractors and their findings from their procurement process through to implementation and recording information.

**The discussion will explore the requirements that a client should be aware of and suggestions on what they should prepare and expect.**

### Speakers include:

- **Prakash Davda**, Managing Director, **The Austin Company**
- **David Pembury**, Building Services Advisor, **BBSRC**
- **Mehul Pindoria**, Asst. Section Head, Electrical Engineering, **The Austin Company**
- **Steve Taylor**, CAD Manager, **The Austin Company**
- **Andrew Gardner**, Design Manager, **Lorne Stewart**

Book here

### How to reserve your free place



Register online here

12  
JAN

You must register by 09 Jan 2017 to secure your place. It's easy to do using our [online form](#).

For any queries please email [sectors@theiet.org](mailto:sectors@theiet.org)

We look forward to seeing you on the 12th January.

Yours sincerely

[Rick Hartwig](#), Head of IET Built Environment Sector  
and [The Austin Company](#)



Please do not reply to this email. This mailbox is not monitored and you will not receive a response. Should you wish to contact us, [click here](#).

The Institution of Engineering and Technology (IET) is working to engineer a better world. We inspire, inform and influence the global engineering community, supporting technology innovation to meet the needs of society. The Institution of Engineering and Technology is registered as a Charity in England and Wales (No. 211014) and Scotland (No. SC038698). Michael Faraday House, Six Hills Way, Stevenage, Hertfordshire, SG1 2AY, United Kingdom.

You have been sent this email because according to our records you have either requested or agreed to receive information about the IET, and its associated organisations, products and services, by electronic means.