

## **2-Day CPD Workshop**

### **“BS7671:2008 incorporating Amendment No 1, 2011 (17th Edition IET Wiring Regulations)”**

**By Ir Prof Anthony Chi Man Sung and Mr Lindsay Moody on 11-12 Aug 2011**

A 2-day international CPD workshop presented by Ir Prof Anthony Chi Man Sung, Adjunct Professor of the Department of Building Services Engineering, and Mr Lindsay Moody, of N G Bailey Ltd, was held on 11 to 12 August. The objective was to introduce and explain the amendment of British Standard wiring regulations, BS7671:2008, to designers and installation engineers of wiring networks.



Left; Ir Prof Anthony Chi Man Sung; Right: Mr Lindsay Moody

Prof. Sung is a Chartered Electrical Engineer (CEng) and a Fellow of the Chartered Institution of Building Services Engineers (FCIBSE) as well as IET (FIET). He is the Chairman CIBSE Electrical Services Group. Prof. Sung is also Adjunct Professor to our department and provides valuable input into teaching and research in electrical services engineering in the built environment.

Mr Lindsay Moody is a Technical Manager of NG Bailey Ltd, a Chartered Engineer (CEng), a Member of the Chartered Institution of Building Services Engineers (MCIBSE) and IET (MIET). He represents CIBSE on Panel C (Electric Shock) the BSI/IET JPEL64 (BS7671) and BS7430 COP on Earthing. His design and installation projects in the UK ranges from schools and hospitals to nuclear installations

On the first day of the seminar, Prof. Sung and Mr. Moody conducted the audience through a detailed and in-depth discussion of the history of the British Standard BS7671 wiring regulations, before entering a meticulous break-down of various aspects of the 17<sup>th</sup> edition, such as its fundamental principles, numbering system, application, terminology definitions, current demand, earthing arrangements, and more.

On day 2, the presentation focused more on the application of the amended regulations in various time stages of wiring, such as during erection of equipment, inspection, and testing.



Prof. Sung, Mr. Moody, colleague of BSE and participants of this workshop

The workshop was generally applauded to be highly informative and practical and imparted the audience with the knowledge they had come for.