

Date : 30 - 31 Oct 2008

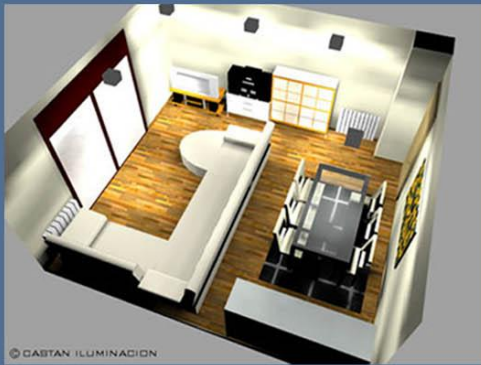
Thur - Fri

Time : 9:00 to 17:30

Venue: Rm 1022, HKPC

Fee: HK\$ 1,750*

* This course is undergoing NTTS pre-approval application. If successful, eligible participants can receive up to 50% reimbursement of the HK\$ 3,500 course fee.



Enquiries and Registration

Ms. Jacqueline Ng

Tel: 2788 5354

Fax: 2788 5002

Email:

jacquelineng@hkpc.org

Organizer



Hong Kong
Productivity Council
香港生產力促進局

Co-organizers

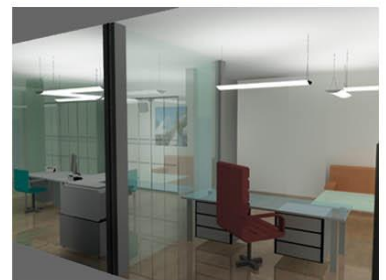


ALL-IN-ONE Building Service Management Training for Efficient Lighting System Design

Introduction

As the Hong Kong Government recently proposes to initiate mandatory implementation on Building Energy Code, it is increasingly important for building services professionals to achieve an effective and comprehensive approach to optimize building energy performance, and an efficient lighting design is one of the most notable ways to accomplish so.

To support the Building Services industry in minimizing building energy consumption, this course aims to facilitate professionals a simple yet efficient way to energy management of lighting in a building. A brief introduction on the latest CAE technology support will also be presented to encourage a systematic strategy for lighting design.



Course aims:

- Promote awareness of efficient energy use in building for professionals in Building Service Management.
- Facilitate participants with technical skills on effective CAE lighting layout design, high-quality image rendering and project documentation.
- Provides updated industry and marketing information on the development trend of lighting design.

Speakers

>> Mr. Stefano Borsani, President of Oxytech Srl of Italy

>> Mr. Danilo Giannetti, Technical Director of Oxytech Srl of Italy

>> Ms. Crystal Fok, Consultant, Hong Kong Productivity Council

Who should attend

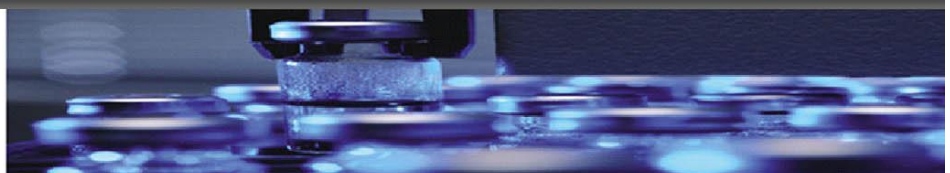
Engineers, suppliers and contractors in the building services, optics engineers & luminaire designers

Session	Topic
30 Oct 2008 (Thursday)	Lighting fundamentals <ul style="list-style-type: none">• Challenges in implementation of Building Energy Code• Efficient lighting design fundamentals CAE modeling <ul style="list-style-type: none">• Effective lighting layout design with CAE modeling techniques• Optimizing energy performance in interior lighting design• Workshop : Hands-on experience on the CAE program
31 Oct 2008 (Friday)	Project management for lighting design <ul style="list-style-type: none">• Presenting lighting design with high quality image rendering techniques• Finding the suitable luminaire in the database• Project documentation and reporting• Workshop : Hands-on experience on the CAE program

Remarks: Details are subject to change without prior notice



Hong Kong
Productivity Council
香港生產力促進局



Application 報名方法：

To enrol, please complete the attached application form and fax it to the Hong Kong Productivity Council for reservation (2788 5002), then send the application form together with enrolment fee to **MTD, LG1/F, HKPC Building, 78 Tat Chee Avenue, Kowloon**

請填妥報名表並傳真至 2788 5002 以便留位，並將報名表格及課程費用一併寄往九龍塘達之路 78 號生產力大樓 LG1 樓「製造科技部」收。

Payment 付款方法：

Full payment of HK\$3,500 per person for should be sent to HKPC on or before 23 Oct 2008 [no refund will be made if the participant withdraws from the training after 23 Oct 2008]. All cheques should be crossed and made payable to the **Hong Kong Productivity Council**

請於 2008 年 10 月 23 日或以前將課程費用（港幣三千五百圓正）寄往香港生產力促進局。學員於 2008 年 10 月 23 日後取消報名將不獲退款。所有支票請書明支付「香港生產力促進局」，並於支票背面寫上課程名稱及請劃線。

ALL-IN-ONE Building Service Management Training for

Efficient Lighting System Design

30 – 31 October 2008 (Thurs - Fri)

地點：九龍塘達之路 78 號生產力大樓

Venue: HKPC Building, 78 Tat Chee Avenue, Kowloon Tong, Kowloon

查詢 Enquiry: 2788 5354

傳真 Fax: 2788 5002

電郵 Email: jacquelineng@hkpc.org

報名表 - ENROLMENT FORM

Name in English 英文姓名 Mr./Miss/Mrs. _____

Name in Chinese 中文姓名 _____

Organization 受僱公司名稱 _____

Position 職位 _____

Business Address 辦公室地址 _____

Tel 電話 _____ Fax 傳真 _____ E-mail 電郵地址 _____

Signature 簽名 _____ Date 日期 _____