

# PSDAS - Technical Seminar on “Building Commissioning – Benefits & Costs”

**Date:** 7 December 2004 (Tuesday)  
**Time:** 6:00pm for 6:30pm – 8:30pm  
**Venue:** Lecture Theatre LT02,  
IVE(Morrison Hill),  
6 Oi Kwan Road, Wanchai, HK  
**Speakers:** Mr. Wong Wai Tung  
Ir. Victor Leung  
Engineer from Architectural  
Services Department  
**Fee:** Free admission  
on first-come-first-served basis  
CPD certificates will be available.

Co-organised by:



Funded by:



Sponsored by:



Supported by:



## Programme Highlights

Nowadays building owners and occupants are demanding higher performance in their buildings from their architects, engineers, contractors and facility managers. Building Commissioning is gradually being recognized as an effective means of reducing operating costs, ensuring quality and achieving performance in building systems and facilities.

Speakers from Developer, Engineering Consultant and Government Department will share their experience towards good practice of Building Commissioning and the benefits and costs associated with it.

## Speakers

Mr Wong Wai Tung, Deputy Manager, Sun Hung Kai Real Estate Agency Ltd.

Ir Victor Leung, Technical Director J. Roger Preston Limited

Engineer from Architectural Services Department

## Fee

Free admission and first come first served. CPD Certificates will be available.

## Registration & Enquiries

For registration, please complete and return the Registration Form to Mr. Toby Chan by Fax: 2835 7490 or Email: [tobychan@vtc.edu.hk](mailto:tobychan@vtc.edu.hk). For enquiries: please contact Mr. Chan at Tel: 2835 4891.

---

### PSDAS – TECHNICAL SEMINAR ON “BUILDING COMMISSIONING – BENEFITS & COSTS” ~ REGISTRATION FORM ~

Attention: Mr. Toby Chan (Fax: 2835 7490 / [tobychan@vtc.edu.hk](mailto:tobychan@vtc.edu.hk))

I wish to attend the seminar on 7 December 2004 (Tuesday).

Name: \_\_\_\_\_ Company: \_\_\_\_\_  
(please give full name for CPD Certificate)

Telephone No.: \_\_\_\_\_ Fax No.: \_\_\_\_\_

Email Address: \_\_\_\_\_

Correspondence Address: \_\_\_\_\_