

CPD Seminar

A Review of Hong Kong's Recent Infrastructure Development Since the 1990s

Date

6 June to 4 July, 2005

(5 consecutive Monday evenings, starting from 6 June)

Time

6:30 pm to 9:30 pm

Venue

Wei Hing Theatre,
City University of Hong Kong
83 Tat Chee Avenue
Kowloon, Hong Kong

Introduction

The past 15 years have been an important era for Hong Kong's infrastructure development. Before the turn of the century, a new airport was completed to replace the aging Kai Tak Airport. The new airport has not only transformed Hong Kong into a transportation hub for the Asia Pacific region but has also created a framework for Hong Kong to develop into a world class city with the necessary and high quality facilities to meet future challenges.

The start of the 2000s has been an era of railway development, with four major new railway lines covering more than 65 km completed and put into operation from 2002 to 2004. The coming few years will be a period for cross-boundary infrastructure developments, as new transportation links connecting Hong Kong and Shenzhen will be completed before the end of 2007.

At the same time, other strategic developments including a number of new highways, the Cyberport development, new container terminals, the Disney theme park, a logistics support centre, new exhibition facilities and other projects to enhance tourism and the environment are also being carried out.

This seminar series aims to summarise and highlight the planning rationale and achievements, as well as the design and construction features, of these large-scale projects.

Target Audience

This seminar will serve as a CPD activity for the following professional institutions:

- The Hong Kong Institution of Engineers
- The Hong Kong Institute of Surveyors
- The Hong Kong Institute of Architects
- The Hong Kong Institute of Planners
- The Hong Kong Institute of Clerks of Works
- The Hong Kong Institution of Construction Engineers
- The Hong Kong Institute of Construction Managers
- The Chartered Institute of Building (Hong Kong)
- The Royal Institute of Chartered Surveyors
- The Institution of Chartered Engineers
- The Institute of Clerks of Works
- Other related professional bodies

CPD Recognition

The seminar will be a recognized professional development activity and earn 15 CPD hours for participants.

“ A seminar program that can fill the missing link and provide a forward looking vision for participants to understand more about the strategic development of Hong Kong from a holistic scale ”

Organizer

China Trend Building Press Ltd

Publishers of

建築承造雜誌
CONSTRUCTION & CONTRACT NEWS

建築
bw
BUILDING JOURNAL
HONG KONG · CHINA

Duration / Mode of the Seminar

The seminar series will consist of five meetings with a specific topic for each session. Speakers who are experts in the related areas or have been directly involved in relevant developments will be invited so that the overall picture of Hong Kong's achievements can be presented to all participants. The topic titles and potential speakers are listed below.

Topic titles	Speakers
1 6 June 2005 A technical and project review of the 10 Airport Core Projects and their influence on current developments	Raymond Wong, Lecturer (major research areas: advanced construction systems and large-scale civil engineering & infrastructure developments), Division of Building Science & Technology, City University of Hong Kong
2 13 June 2005 Railway developments and highlights of the construction features of recent railway projects	Greg Tse Engineer, worked in senior construction engineering level in various large-size civil projects including the West Rail and Central Reclamation Phase III
3 20 June 2005 Highlights of major highway construction projects in Hong Kong	Kwok Tak-ming, Works as senior project executive in various large-size highway contracts and at present works as a Senior Project Design Manager in Gammon Construction Ltd for the Route 8 and Deep Bay Link projects.
4 27 June 2005 Design and construction of other recent large-scale strategic developments (including port works, cross-boundary infrastructure and logistics support projects)	Allan Wong, Chartered Engineer, Resident Engineer for the Island District Development, Wilbur Smith Associates. Has worked as the Chief Engineer in the KCRC West Rail projects.
5 4 July 2005 An overall review of infrastructure development since the 1990s based on the Territory Development Strategy and other Planning Studies	Kevin Manuel, Lecturer (major research areas: town planning and urban development), Division of Building Science & Technology, City University of Hong Kong

Raymond Wong will be the Panel Leader in each meeting. He will also conduct a brief presentation sharing his experiences based on his previous research or studies in the areas.

Registration Form

A Review of Hong Kong's Recent Infrastructure Development since the 1990s

Seminar fee	HK\$1900	For corporate member / non member
	HK\$1600	For graduate member
	HK\$1150	For a selection of any 2 sessions, please circle the session numbers (1 / 2 / 3 / 4 / 5)

Name _____ Class of membership _____
Belonging Institution: HKIE / HKICM / CIOB / HKIA / HKIS / HKICW / ICW / HKICongE / others (please specify _____)

Company _____ Title _____

Mailing address _____

Phone _____ Fax _____ E-mail _____

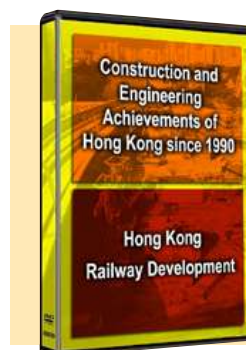
Signature _____

Please make your cheque payable to
CHINA TREND BUILDING PRESS LTD
and return together with this form to:
Room 703, 9 Chong Yip Street, Kwun Tong, Kowloon.

Enquiries:
Shirley Chan (Tel: 2802 6409 Email: trend@building.com.hk)

Notes

All sessions will be conducted in Cantonese and seminar materials in English
Attendance certificates will be issued to participants completing 80% of the series
Registration after 31 May 2005 will be subjected to HK\$100 administration fee



In addition to seminar materials, each participant will receive one **FREE** copy of this newly published eBook (250-page)

- Construction and Engineering Achievements of Hong Kong since 1990
- Hong Kong Railway Development

Cover price HK\$350 per copy