

## Organizer



CPD Seminar: Trends and challenges in the use of Construction Technology since 1990s, the HK Cases “香港自 90 年代在建造技術上所面對的挑戰與發展趨向”

<b>Date</b>	(Wednesday) 06 July 2016
<b>Time</b>	7:00PM-09:30PM (registration starts at 6:30PM)
<b>Organizations</b>	Australian Institution of Building “AIB” The Hong Kong Institute of Clerks of Works “HKICW”
<b>Supporting Organizations:</b>	Dept. of Building & Real Estate, HK PolyU Construction Industry Council, “CIC” The Hong Kong Institution of Engineering Surveyors “HKIES” Chartered Institution of Civil Engineering Surveyors, “ICES” Asia of Institute of Building “AIOB” Hong Kong Occupational Safety and Health Association “HKOSHA” Hong Kong Industrial Safety Association, “HKISA” The Society of Environmental Engineers, “SEE” Hong Kong Institute of Environmentalists “HKIOE” Plumbing Technology Student Association, “PTSA”
<b>Content</b>	<p>In February 2016, the speaker had delivered a talk titled “The evolution of construction technology and practices of Hong Kong since 1950s”. This seminar can be viewed as the Part 2 of the last talk.</p> <p>In the earlier years, with a few exceptional cases only, all the construction operations in HK were done in a relatively traditional way. Local contractors in particular, were quite reluctant to invest themselves in using advance technology and concept to handle their jobs. The government as a pushing hand behind, as well as the market force of course, was eager to initiate some innovating thoughts or even actions to enhance the performance of the industry in order to meet the facing needs of the modern world.</p> <p>This situation was getting more crucial after the mid-1990s, by the time HK had just started the construction of the new airport. Besides the airport projects, mega projects both for building and civil jobs were launched almost in an un-stoppable way after that. Most of these projects were having a very large contract sum as well as demanding complicated technical and managerial involvements in the process. The old ways and traditional technology was no longer capable to handle these challenges. HK construction industry was forced to uplift itself once again.</p> <p>The speaker tries to provide an overall review of what the construction industry has done and evolved during the recent 20 years. Various representing project cases are selected as focus of discussion in this seminar.</p>
<b>Speaker</b>	Raymond Wong Wai-man, Lecturer and Research Fellow, City University of Hong Kong
<b>Language</b>	Cantonese with presentation material in English, supplement using English any time if needed.

## Organizer



## Supporting Organizations



<b>Venue</b>	PQ304, The Hong Kong Polytechnic University
<b>Enrolment Fee</b>	Free of Charge (Priority will be given to members of organizer and supporting organizations) CPD certificate would be charged: <b>HK\$50 for non-member and walk-in guests</b>
<b>Certificate</b>	Attendance Certificate with 2.5 CPD hours will be granted. e-certificate will send to participant who registered before the seminar.
<b>Capacity</b>	160 seats (first come, first served)
Disclaimer: The AIB, HKICW and all supporting organizations will not be liable or provide any type of insurance coverage to participants for any personal accident, property loss/ damage or virus inflection arising from the seminar. Participants should be make their own insurance arrangement at their own expenses.	

## Application Form

CPD Seminar: Trends and challenges in the use of Construction Technology since 1990s, the HK Cases “香港自 90 年代在建造技術上所面對的挑戰與發展趨向”

Date and Time: 06 July 2016 (Wed) 19:00 to 21:30

**Please fill in the application form and email to [hong.kong@aib.org.au](mailto:hong.kong@aib.org.au) or fax to 2430 9080. Confirmation will be sent to your email on or before 27 June 2016. For enquiry, please contact the Secretariat of AIB HK Chapter on Tel: 2430 9030**

Name in Full:	Institute and Membership No.					
	AIB	<input type="checkbox"/>	( )	HKICW	<input type="checkbox"/>	( )
Phone No.:	BRE, HK PolyU	<input type="checkbox"/>	( )	CIC	<input type="checkbox"/>	( )
	HKIES	<input type="checkbox"/>	( )	AIOB	<input type="checkbox"/>	( )
Email:	ICES	<input type="checkbox"/>	( )	HKISA	<input type="checkbox"/>	( )
	SEE	<input type="checkbox"/>	( )	HKOSHA	<input type="checkbox"/>	( )
	HKIOE	<input type="checkbox"/>	( )	PTSA	<input type="checkbox"/>	( )
	Other	<input type="checkbox"/>	( )			( )