

Trends on River Sand Substitutes and Way Forward for Hong Kong Construction Industry

Date

5 December, 2017

Time

4:00 – 6:00pm (*Registration starts at 3:30pm*)

Venue

Zero Carbon Building

Multi-Purpose Hall, 8 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong
(Exit A, MTR Kowloon Bay Station)

Registration Fee

Free of Charge

About the Seminar

Construction Industry Council (CIC) is highly concerned about the trends on dredging of river sand regarding environmental impact on manufacturing process and supply shortage in Asia. CIC not only published a “Research on River Sand Substitutes for Concrete Production and Cement Sand Mortar Production (Phase Two) Final Report” in 2016 but also worked with the HKSAR Government and conducted several trial tests for manufactured sand with consideration of its procurement, installation and quality performance.

Through the seminar, it is hoped that participants will have a better understanding on the performance, advantages and market supply of river sand substitutes.

Online enrolment: <https://www.cic.hk/eform/RiverSandWorkshop/index.aspx?lang=en-US>

Enquiries: 2100 9069

Email: andychoy@cic.hk

Terms and Conditions:

1. The seminar will be conducted in **English**.
2. It is suggested that participation in the seminar counts for **2 CPD hours**.
3. The organiser reserves the rights to make any changes without prior notice.
4. The seminar will be postponed if the No. 8 typhoon signal or above is hoisted or black rainstorm warning is raised 3 hours prior to the event. The organiser will inform the participants by email for any new arrangement subsequently.
5. Online registration should be made **on or before 22 November 2017**.
6. Online registration will be processed on a “first-come-first-serve” basis. The organiser reserves the right for final decision. Confirmation email will be sent to successful registrants.
7. For enquiry, please email to the CIC at <andychoy@cic.hk> or by phone at 2100 9069.

Trends on River Sand Substitutes and Way Forward for Hong Kong Construction Industry

Tuesday, 5 December 2017

Zero Carbon Building

Multi-Purpose Hall, 8 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong

(Exit A, MTR Kowloon Bay Station)

Programme Rundown

Time: 4:00pm – 6:00pm

Time	Event	Speaker
3:30 - 4:00pm	Registration	
4:00 - 4:10pm	Opening Speech	Ir Albert CHENG Executive Director, Construction Industry Council
4:10 - 4:15pm	Presentation of Certificate of Appreciation	Ir Albert CHENG Executive Director, Construction Industry Council
4:15 - 4:40pm	Overview of Research and Final Results Shortage of River Sand Supply in Asia (Indonesia, China & Malaysia)	Prof. Albert K. H. KWAN Professor, Department of Civil Engineering, Hong Kong University
4:40 - 4:50pm	Policy on the Use of River Sand Substitute in Public Works Projects	Mr. Raymond CHEUNG Chief Assistant Secretary, Development Bureau
4:50 - 5:05pm	Experience Sharing on the Use of Manufactured Sand in Maintenance Works	Mr. Vico LAU Technical Secretary, Architectural Services Department
5:05 - 5:20pm	Trial Screeding with Manufactured Sand in Public Housing Project	Mr. Stephen YIM Chief Architect, Hong Kong Housing Authority
5:20 - 5:35pm	Manufactured Sand Challenges and Sustainable Supply Chain Solutions	Mr. Ambrose LINN Chief Executive, Hong Kong Construction Materials Association
5:35 - 6:00pm	Panel Discussion: - Market Demand and Supply - Performance of River Sand Substitutes - Promotion and Application in Public and Private Sectors - Next Step - Q&A Session	Prof. Albert K. H. KWAN Professor, Department of Civil Engineering, Hong Kong University (Facilitator) Mr. Raymond CHEUNG Chief Assistant Secretary, Development Bureau Ms. Fion AU Technical Secretary/ Structural, Buildings Department Mr. Vico LAU Technical Secretary, Architectural Services Department Mr. Stephen YIM Chief Architect, Hong Kong Housing Authority Mr. Ambrose LINN Chief Executive, Hong Kong Construction Materials Association Mr. Ross CHOW Chair, Aggregate Committee, Hong Kong Construction Materials Association
6:00pm	End of the Seminar	