BCA ACADEMY

THE WORLD'S TALLEST MODULAR HOTEL



In response to rising construction demand and a severe shortage of skilled labour in the workforce, developers and contractors around the world are now revisiting the concept of off-site construction, integrating new technologies and manufacturing approaches and embracing it on a scale not seen before.

5 MIN READ >>

SUPERVISION OF PREFABRICATED PREFINISHED VOLUMETRIC CONSTRUCTION (PPVC) PROJECTS





Prefabricated Prefinished Volumetric Construction (PPVC) is one of the game-changing technologies that support the Design for Manufacturing and Assembly (DfMA) methodology to significantly improve productivity and safety onsite, and with fewer onsite headcounts. With the increased adoption of PPVC projects, it is critical that the supervision of projects involving PPVC is conducted efficiently and effectively for a smooth and productive project delivery.

Commencing 8 December 2021

REGISTER HERE

WEBINAR Collaborative Contracting and Contracts Best Practices 6 December 2021 | 3.00pm - 5.15pm

In the industry's move towards transformation and a more collaborative built environment sector, upstream collaboration and integrated planning & design are important key drivers. This forum will discuss best practices of collaborative approach towards project delivery with contract administration to augment technical knowledge and skills in transformative practices. Highlights of the forum include discussions on the perspectives of collaborative contracting, their various possibilities, challenges and advantages and showcase of implemented projects or practices through local and international case studies.

This webinar, delivered online, is jointly brought to you by the Building Construction Authority (BCA) and the Singapore Institute of Surveyors and Valuers (SISV).

TOPICS & SPEAKERS

Perspectives of collaborative contracting with implemented projects and practices in Hong Kong

Er John Kwong Ka Sing, Head of Project Strategy and Governance Office, Development Bureau, Hong Kong SAR Government

NEC and its practicalities towards collaborative contracting

Mr Daniel Cheung, Director, Strategic Lead, South China & Head of Infrastructure, NEA, Turner & Townsend

Contracts Management Best Practices, a Collaborative Contracting approach

Mr Tay Ter Long, Group Director, Contracts and Procurement, Jurong Town Corporation, Singapore

REGISTER HERE

SGUNITED SKILLS PROGRAMME:
HELPING YOU TO
ACQUIRE IN-DEMAND
AND EMERGING
SKILLS

The SGUnited Skills (SGUS)
Programmes are full-time training programmes aimed to prepare unemployed Singaporeans/PRs for improved employability in order to join the exciting and evolving built environment sector. The programmes will help learners to acquire and apply industry-relevant skills related to the built environment.

KEY FEATURES

- Industry-relevant curriculum to enhance employability
- Training allowance
- Highly subsidised course fee

SGUS PROGRAMMES OFFERED AT BCA ACADEMY

- Diploma (Conversion) in Integrated Digital Delivery (Built Environment)
- Diploma (Conversion) in Sustainable Design (Built Environment)

Commencing 22 November 2021

REGISTER HERE

SPECIALIST DIPLOMA PROGRAMMES

Specialist Diploma in Smart Fm
Commencing in January 2022

REGISTER HERE



CLICK HERE FOR UPDATED CPD POINTS

For enquiries or feedback, please visit: **bca.gov.sg/feedbackform/**For more information, visit the BCA Academy's website now for other seminars/courses details.
You are receiving this email as you are subscribed to our mailing list.

This email and any links transmitted with it may contain privileged, confidential or official information. If you are not the intended recipient, please delete this email, refrain from disclosing the contents to any person, and notify the agency or organisation that sent this to you.

If you wish to unsubscribe from similar emails, please click <u>here</u> to inform the sender of your email preference. Alternatively, you may also contact the sender agency or organisation directly through their public contact channels.

Powered by Postman

