

QUALITY & PRODUCTIVITY SEMINAR 2022

Date: 6 May 2022

Time: 9.30am to 12.30pm

Mode of Delivery: Virtual via Zoom

Fee (incl. of GST): S\$85 per pax

CPD POINTS

Currently pending CPD Points, will be updated subsequently.

- BOA-SIA
- PEB

The annual BCA-REDAS Quality and Productivity Seminar is jointly organised by BCA and REDAS with an aim to raise the quality and productivity in the built environment sector. The seminar will share best practices and experiences, new and improved construction knowledge and methods that lead to higher quality and productivity. To be conducted virtually this year as a webinar, in addition to illustrations by project teams on exemplary projects, best practices and integration of digitalisation to monitor quality standards, BCA will introduce a new and more intuitive CONQUAS Banding system and the new CONQUAS 2022.

PROGRAMME HIGHLIGHTS

TOPICS	SPEAKER
CONQUAS 2022 and CONQUAS Banding	Mr Tan Boon Kee, Principal Quality Specialist, Quality & Certification Department, BCA
Jewel Changi Airport – Productivity and Quality Through Innovation and Adoption of Technologies	Mr G Gunasekeran, Senior Project Director, Woh Hup – Obayashi Joint Venture (Project Jewel)
Lake Grande's Adoption of PPVC to Achieve High Productivity and Quality	Mr Ben Sheng Yukun, Deputy Director of Engineering Technical Department, China Construction (South Pacific) Development Co Pte Ltd & Mr Goh Peng Soon, Deputy Quality Director of Corporate Quality Department, China Construction (South Pacific) Development Co Pte Ltd
Managing Project Quality Through Adoption of IDD	Mr Eugene Seah, Senior Director (Special Projects), GCEO's Office, Surbana Jurong & Managing Director, Surbana Technologies
Productivity Through CapitaSpring's Multidisciplinary Approach in Adoption of Prefabricated MEP System	Representative from CapitaSpring Project Team



To register, please log into our Online StoreFront (OSF) at <https://eservices.bcaa.edu.sg/registration/#/login> or scan QRcode and search for course code **77083**