Dear Industry Professionals,

BCA will be organising a webinar on BP/TOP Regulatory Updates on 25 May 2022, 2.30pm 5.30pm. The webinar covers some of the common non-compliances observed during BP/TOP clearances which could be mitigated through early consideration in design. The topics covered will help industry to gain better understanding and clarity on regulatory requirements. The webinar will also be highlighting some upcoming new initiatives for the industry to look forward to. Please refer to the EDM below for further details about the webinar programme highlights. You may register your interest by scanning the QR code below or clicking the following link:

https://zoom.us/webinar/register/WN o8bOjzyFQDCdzyeYJt9mWw



BCA INDUSTRY SHARING SESSION ON BP/TOP REGULATORY UPDATES 2022



25 MAY 2022 • 2:30 PM - 5:30 PM • COMPLIMENTARY WEBINAR

The objective of this webinar is for the industry to gain better understanding and clarity on regulatory requirements; gather insights of common non-compliances observed during BP/TOP clearances that can be mitigated through early consideration in design; and provide feedback on regulatory requirements to enhance the safety of the built environment.

TIME	PROGRAMME HIGHLIGHTS
2:30 pm	Opening Address by Er. Clement Tseng, Group Director, Building Plan and Management, BCA Mr. Darren Lim, Group Director, Audit & Inspection, BCA
2:45 pm	Industry Practices and Observations at BP Application by Ar. Vicki Low, Senior Architect, BCA
3:15 pm	Findings and Issues from TOP Inspection and Application by Mr. Wong YongXian, Senior Engineer, BCA
3:45 pm	Lightning Protection Systems by Er. Tan Keng Swee, Principal Engineer, BCA
4:00 pm	Requirements for Escalators and Lifts by Mr. Desmond Ang, Senior Engineer, BCA
4:20 pm	Accessibility and Universal Design by Mr. Lee Jie Hao, Senior Architect, BCA
4:50 pm	Q&A Session
5:30 pm	End of Session



REGISTER NOW: SCAN THE QR CODE OR

CLICK HERE

PDU-PEB: 2 points BOA-SIA: 2 points

CPD POINTS

Thank you.

Regards, Project Manager CORENET Electronic Submission System