



The severity of climate change is real and expected to affect generations to come, if not managed properly.

Buildings contribute 30% of carbon emission. **To-date, we are at the 50% mark of the set-target of having more than 80% green buildings (GFA) by 2030.** This year, **376 projects (including 16 overseas), received the BCA Green Mark Award. To-date, 39 projects obtained Green Mark Super Low Energy Building (GM SLEB) Award.**

The upward trend of building owners aiming for higher tier Green Mark Certifications is an encouraging and positive contribution to fighting climate change. As part of the built environment fraternity, there is **great expectation and responsibility for us to help improve environmental wellbeing** with energy efficient design, green construction and sustainable assets management. **The continued quest for knowledge and technology to ensure a sustainable built environment must continue.**



EMERGING STRONGER
THROUGH **INNOVATION**

1 — 30 SEPTEMBER 2020

RETHINKING THE WAY WE DESIGN, BUILD AND OPERATE OUR BUILDINGS

The impact of COVID-19 will form the backdrop of the discussions at this year's International Built Environment Conference (IBEC). Calling for a rethink of the way we design, build and operate our buildings for greater resilience against such disruptions, the IBEC will look into the best practices and innovation in digitalisation, sustainability, advanced construction and smart facilities management.

Redefining Sustainability in a Post-Pandemic Era

8 Sep 2020 (Tue), 3.00pm - 4.00pm (SGT)

Can COVID Fuel Innovation?

15 Sep 2020 (Tue), 3.00pm - 4.00pm (SGT)

Smarter Buildings as a Catalyst for Change

17 Sep 2020 (Thu), 3.30pm - 4.30pm (SGT)

What's Next? Future-proofing with Emerging BuildTech

22 Sep 2020 (Tue), 5.00pm - 6.00pm (SGT)

Access to IBEW 2020

Is COMPLIMENTARY

Register for full access now:



Green Mark for Super Low Energy Buildings (SLEB)s – Active and Passive Strategies

Commencing 12 October 2020

To be a super low energy buildings, whether it is commercial, industrial, institutional buildings or schools, having the right passive and active strategies are critical. Facilitated through case studies, learn how such strategies will transform building performances.

Certification Course for Green Mark Accredited Professional (GM AP)

Commencing 5 November 2020

Be a Certified Green Mark Accredited Professional for a head-start in achieving Green Mark project rating goals. Gather insights into the environmental sustainability legislative framework, and performance requirement for BCA Green Mark assessment systems for residential and non-residential development

**Certification Course for Green Mark Accredited Professional
(Facilities Management) [GM AP (FM)]**

Commencing 27 November 2020

This course will level up your knowledge to implement sustainable measures and technologies in existing buildings. It will help you to pursue your aspiration as a green specialist under the Green Mark Professional Qualification Scheme

Click **HERE** for updated CPD Points

[REGISTER HERE >](#)



www.bcaa.edu.sg

200 Braddell Road Singapore 579700

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. If you no longer wish to receive such emails, please submit a request via bca.gov.sg/feedbackform/ with the description "Unsubscribe".