

ADVANCING NET ZERO WEBINAR SERIES



HKGBC is committed to helping Hong Kong's building and construction industry to decarbonise and advance towards net zero emissions – a monumental and complex challenge in a subtropical, high-rise, high-density urban context. In support of the HKSAR Government's recent announcement of striving to achieve carbon neutrality in Hong Kong before 2050, HKGBC is organising the "Advancing Net Zero" Webinar Series to motivate the industry in supporting the initiative, which helps to transform Hong Kong into a low-carbon city.

DATE AND TIME: 7 June 2021 (Mon)
4:00 PM - 5:30 PM

9 June 2021 (Wed)
4:00 PM - 5:30 PM

VENUE: This event will be conducted in the form of webinar via Zoom.

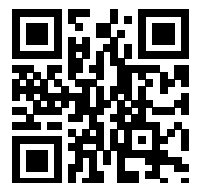
LANGUAGE: English

CREDITS: 1.5 CPD hours per webinar will be automatically uploaded to participants' BEAM Pro/BEAM Affiliate Individual Accounts



FEE: Free of charge

Register now



Limited seats. First come, first served.



HKGBC Secretariat
(3994 8818)



rpe@hkgbc.org.hk

PROGRAMME

7 June 2021 (Mon) 4:00 pm - 5:30 pm

4:00 pm - 4:20 pm



In search of ZEB Journey - AGC Approach

Mr Asban John PIOUS
Senior Project Associate
AGC Asia Pacific Pte Ltd.

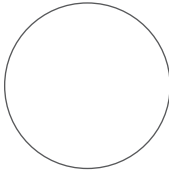
4:20 pm - 4:40 pm



CREE BUILDINGS: Smarter System for a Sustainable Future, Driven by Collaboration

Mr Rainer STRAUCH
CTO and Managing Director
CREE Buildings

4:40 pm - 5:00 pm



Passive House

Mr Dawid MICHULEC
General Manager
NEUBAU best.energy

5:00 pm - 5:30 pm

Panel Discussion

9 June 2021 (Wed) 4:00 pm - 5:30 pm

4:00 pm - 4:20 pm



Turning Waste Plastic into Green Concrete

Mr Shervin SHARGHY
Founder and CEO
EcoBricks Limited

4:20 pm - 4:40 pm



Materials & Technology: Towards achieving net-zero embodied carbon concrete

Mr LIM Koon Min
Deputy Director, Sustainability
Pan-United Concrete Pte Ltd

4:40 pm - 5:00 pm



CO₂ sequestration by recycling of concrete wastes for value added construction materials

Ir Prof. C.S. POON
Head(CEE) & Chair Professor of Sustainable Construction Materials
The Hong Kong Polytechnic University

5:00 pm - 5:30 pm

Panel Discussion