

BETTER PLACE FOR PEOPLE HEALTH & WELLBEING WEBINAR

Designing with Nature

Flower photo created by bristekjedor - www.freepik.com



Saturday
21st November 2020
8:30am - 12:30pm

Registration Link:

<https://forms.gle/KVLYWgSS81D1EeFy8>

Contact us:

Ms. Zulieya

cpd@mgbc.org.my

Organised by



Established Member of



malaysiaGBC Platinum Partner
2019/2020



Moderator
Ar. SERINA HIJJAS



TANG CHEE KHOAY
Chief Executive Officer (CEO)
Malaysia Green Building Council



HEATHER BANERD
Landscape Designer
enCity Urban Solutions Singapore



Dato' Dr. Ar. KENNETH YEANG
Executive Director
T.R. Hamzah & Yeang Sdn Bhd



GREGERS REIMANN
Managing Director
IEN Consultants Sdn Bhd



GIOVANNI COSSU
Associate Director
National University of Singapore



Webinar Fee

malaysiaGBC Member	Non-Member	Student (Non-Member)
F.O.C	RM50	RM20

Programme

- 08:30 am** Participants Login
- 09:00 am** Welcome Speech
- 09:05 am** Framework & New Era in Health and Wellnes
by Mr. Tang Chee Khoay
- 09:40 am** Greening a City: Liveable Density and Equity in Landscape
by Ms. Heather Banerd
- 10:15 am** Ecological Design for Building & Cities
by Dato' Dr. Ar. Kenneth Yeang
- 10:50 am** Q&A Session
- 11:00 am** Break & Sponsor Session
- 11:10 am** Wellbeing from Biophilic and Healthy Building Designs
by Mr. Gregers Reimann
- 11:45 am** Creating a 'Well and Green' Campus: Redevelopment of the School of Design and Environment, NUS
by Mr. Giovanni Cossu
- 12:20 pm** Q & A Session
- 12:30 pm** End of Webinar



Speakers Detail

Topic: Framework & New Era in Health and Wellnes



TANG CHEE KHOAY

Chief Executive Officer (CEO)
Malaysia Green Building Council

CK is an engineer who has completed numerous demonstration projects with operational data up to 70% energy reduction. He authored 2 books on energy efficiency for tropical climate, developed software and writes on IAQ. He was also the lead consultant for Information and Awareness, under the Building Sector Energy Efficiency Project (BSEEP) operated by the UNDP, GEF and JKR in Malaysia. In recent years, he was frequently appointed as the sustainability peer-review consultant to UN facilities around the world.

Topic: Greening a City: Liveable Density and Equity in Landscape



HEATHER BANERD

Landscape Designer
enCity Urban Solutions Singapore

Heather Banerd is a sustainable designer and writer based in Singapore. She is currently an Associate in Integrated Design and Landscape Architecture with enCity Urban Solutions, with a background in architecture and landscape design



Topic: Ecological Design for Building & Cities



Dato' Dr. Ar. KENNETH YEANG

Executive Director
T.R. Hamzah and Yeang Sdn Bhd

Ken Yeang is the Executive Director at T.R. Hamzah and Yeang Sdn Bhd. He is both an architect and ecologist, known for his authentic innovative ecology-based signature eco-architecture and masterplans that have a distinctive verdant green aesthetic, that are beyond conventional accreditation. He trained at the Architectural Association School (UK). His doctorate is from Cambridge University on ecological architecture and planning. He has authored over 12 books on green architecture. Awards received include the Aga Khan Award, Malaysian Institute of Architects Gold Medal, Malaysian Government's Merdeka Award. He holds the Plym Distinguished Professorship (Illinois University). The Guardian newspaper names him as, "...one of the 50 people who could save the planet.

Topic: Wellbeing from Biophilic and Healthy Building Designs



Gregers Reimann

Managing Director
IEN Consultants Sdn Bhd

Gregers Reimann is the managing director of IEN Consultants Sdn Bhd, a pioneering green building consultancy in Malaysia, which specializes in building designs that have good daylighting, are highly energy efficient, healthy and connects with Nature for people to thrive. Key projects include the energy efficient, biophilic and multi-award winning 'Paramit – factory in the forest' (2018 RIBA International Prize nominee), the GreenTech Malaysia building, which was the first office in Malaysia designed to be a zero energy building, the energy efficient ST Diamond office building (2012 ASEAN Energy Award winner), the Pertamina Energy Tower – the first skyscraper designed to be ZERO energy, and the energy efficient EECCHI office retrofit measuring 53% energy savings.



Topic: Creating a 'Well and Green' Campus: Redevelopment of the School of design and Environment, NUS



GIOVANNI COSSU

Associate Director
National University of Singapore

Mr. Giovanni Cossu is a Sustainable Development Professional and Real Estate Portfolio Strategist for Health & Well-being with experience leading and implementing a broad range of corporate projects and sustainability realignment initiatives.

He believes in advocating the power of design and he likes working with companies that make an impact on Environmental-Social-Governance (ESG) performance. His approach to management is informed by past and ongoing engagement of the real estate industry at local and international level. There is considerable organisational learning potential in every project. In this capacity he is actively leading the process towards the goal of sensemaking by promoting sustainable investing and sustainable development.