

MALYSIAGBC WEBINAR 2021

CONCRETE

THE FACILITY OF LIGHT AND SHADOW

There is no other material more globally used than concrete in architecture. Being the most common building material for more than a century, have we fully exploited its potential? How can we contextualise this material to be more culturally meaningful, and yet sensitive to the local climate? In this talk, Formzeo an architecture design studio led by Lee Cherng Yih investigates the relationship between material as a craft and form as a spatial experience.



28TH APRIL 2021 | WEDNESDAY | 10:00 AM - 11:30 AM



**Window House and Planter Box House by Ar. Lee Cherng Yih*

Organised by



Established Member of



In Collaboration with



malaysiaGBC Platinum Partner 2020/2021



malaysiaGBC Silver Partner 2020/2021



REGISTRATION FEE

Fee inclusive 6% SST

malaysiaGBC Member	malaysiaGBC Junior Member	GBI Facilitator/ Affiliated Member	Non - Member	Student Non-Member (Under Graduate)
RM53	FREE	RM79.50	RM106	RM26.50

PROGRAMME

- 09:30 am** Participants Login
- 10:00 am** Welcome Note from YTL Cement Berhad
by Ms. Ong Ping Ping, Director of Communications
- 10:05 am** Address Note from malaysiaGBC
by Mr. Sim Chee Liang, President
- 10:10 am** Keynote Speaker Presentation
by Ar. Lee Cherng Yih
- 11:00 am** Moderation Session
Host by Ar. Sarly Adre Sarkum, Past President of malaysiaGBC
Panelist - Ar. Lee Cherng Yih, Founder, Formzero
- Ar. Serina Hijjas, GBIAP Chair
- 11:30 am** End of Webinar

Registration Link:

<https://forms.gle/2i9U9mbv26YyLWRc7>

Closing Date: 23 April 2021 (Friday)

Contact us:

Ms. Zulieya

cpd@mgbc.org.my

SPEAKER & MODERATOR



Ar Lee Cherng Yih, Keynote Speaker

Lee Cherng Yih received his architecture degree from RMIT University, Melbourne in 2002. After spending a decade working in Shanghai, London and Kuala Lumpur, Cherng Yih founded Formzero in 2012, an architectural research studio injected with the ideology of reengaging the architecture with tropical landscape in the urban context. His design approach often focuses on challenging the conventional architectural typologies and the boundaries of urban realm. formzero is also served as a think tank that runs within MOA Architects in Kuala Lumpur.



Assoc. Prof (I) Ar. Sarly Adre Sarkum

Assoc. Prof (I) Ar Sarly Adre Sarkum is an architecture futurist, sustainability proponent and design activist. Currently he helms the hybrid architectural design firm [SA]2 or Sarly Adre Sarkum Architecture Sdn Bhd which combines cutting edge architectural design solutions with extensive researched based explorative approach to solve challenging integrated design problems. The firm has won several international competitions and represented the country in several in world class exhibitions.

He is currently a Past President on Council in the Malaysia Green Building Council which is under the auspices of the World Green Building Council. He was also the Deputy President of Pertubuhan Akitek Malaysia for 2017-2019. He currently is a GBI facilitator, previously was one of the accreditation panel for the GBI Green Rating Tool. He was the editor in chief for 'Architecture Malaysia' magazine which is the premier architecture journal for the Malaysian Institute of Architects.

He holds 2 degrees in architecture, one from the University of Liverpool UK and the other from University of Science Malaysia. Currently he is academic Advisor to the Masters of Green Architecture in Universiti Teknologi MARA (UiTM). Universiti Malaya, Malaysia's top Ranked University, has also appointed him as Assoc. Prof. (Industry) for the University.



Ar Serina Hijjas

Ar. Serina Hijjas is the Vice President of Malaysia Green Building Council, a senior practicing Architect and Director of Hijjas Kasturi Associates Sdn, an architectural practice based in Kuala Lumpur. Ar Serina graduated from Bartlett School of Architecture and University of Sydney followed by a three year working stint with Foster & Partners. Ar Serina has been practicing for 20 years with an active interest in the area of Energy Efficiency and Sustainability and has received three Asean Energy Efficiency Awards for Telekom Malaysia Headquarters Building (2005), Securities Commission HQ (2003) and the Putrajaya International Convention Centre. Ar. Serina was on the first SIRIM Working Committee for MS1525:2001 and a founding member of the Green Building Index (GBI) and is part of the GBI Accreditation panel. Ar. Serina lectures on Rethinking Sustainability and is a working member on the formation of the Township Green Building Index tool and reference guides for Malaysia.