



# SUSTAINABILITY: ReTHINKING CONVENTIONAL CONSTRUCTION

Thursday  
18th November 2021  
10:00 AM - 1:00 PM

## Registration Fee

malaysiaGBC Member	- RM 53
malaysiaGBC Junior Member	- Free Admission
GBIF / Affiliated Member	- RM 79.50
Non-Member /Public	- RM 106
Student (Under Graduate)	- RM 26.50

MALAYSIA GREEN BUILDING COUNCIL (malaysiaGBC)

BO 1-C, Level 19, Tower 2  
No.3, Jalan Bangsar KL Eco City  
59200 Kuala Lumpur

T: +6 017 851 0700 | W: [www.mgbc.org.my](http://www.mgbc.org.my)

GBI CPD  
Credits  
Applied

1.5 point  
LAM CPD  
Credit

BEM CPD  
Credits  
Applied

MBOT CPD  
Credits  
Applied



**REGISTER NOW!**

Scan the QR Code  
to register.

Closing Date: 12 November 2021

For more info, contact us at  
[media@mgbc.org.my](mailto:media@mgbc.org.my) or  
+6 017 851 0700

Organised by



In Collaboration with



In Conjunction with



Established Member of



malaysiaGBC Green Product & Service Directory



malaysiaGBC Platinum Partner  
2020/2021



malaysiaGBC Silver Partner  
2020/2021



## Programme

- 09:45 am Participants Login
- 10:00 am Welcome Note by malaysiaGBC President, Mr. Sim Chee Liang
- 10:05 am Video Projection by malaysiaGBC Platinum Partner - AJIYA Berhad
- 10:10 am Introduction of Speakers
- 10:15 am Constructing 10 Stories in a Day  
by Juliet Jang; Vice President, Broad Group China
- 11:00 am Q&A session & Pop Quiz 1
- 11:15 am Video Projection by webinar sponsor - YTL Cement Berhad
- 11:20 am Introduction of Speaker
- 11:25 am IBS Way to Build Home in Future  
by Ir. Thoo Hoi Hian; Head of Building & Precast Design,  
Gamuda Industrial Building System
- 11:55 am Q&A Session & Pop Quiz 2
- 12:10 pm Panel Discussion on Innovative Building Construction Techniques  
Moderator: Carron Lee; Council Member, malaysiaGBC  
Panelist: Juliet Jang; Vice President, Broad Group China  
Ir. Thoo Hoi Hian, Head of Building & Precast Design  
Gamuda Industrial Building System  
Dr. Jegathish Kanadasan; Manager in Business & Product  
Development, YTL Cement Berhad
- 01:00 pm Pop Quiz 3  
End of Webinar



## Welcome Note

More than 25 years' experience in glass processing industry with a successful background in Sales and Marketing venues. Currently the Executive Director of Ajiya Safety Glass Sdn. Bhd., a nation's pioneer in Malaysia's architectural glass processing industry which its principal activities include manufacturing of safety and security architectural glasses under the renowned brand name of AJIYA.

Elected as malaysiaGBC President for terms 2021-2023 during the recent election. He believes that glass play an integral role not only in architectural and designs, but also contributing to a more sustainable built environment.



### **Mr. SIM CHEE LIANG**

**President 2021 - 2023, malaysiaGBC**

## Speakers & Panelists Profile

She joined BROAD and founded BROAD International in 1998, and was its CEO for 12 years. In 2010 Ms Jiang established BROAD Clean Air Technology International & BROAD Sustainable Building International, acting as CEO.

In 2010, she contributed to the successful establishment of COP16 BROAD Pavilion Cancun and invited Mexican President Felipe Calderon to inaugurate the Pavilion with his well-known speech "A New Revolution in the Architectural Industry". As Vice President of BROAD Group since 2012, Ms Jiang has represented BROAD Group hundred times at international conferences on energy conservation & green buildings.



### **JULIET JANG**

**Vice President, Broad Group China**

Ir. Thoo has over 20 years of experience in planning, designing, and constructing a wide array of buildings and infrastructure projects specializing in prestressing and precast design. He is a strong advocate of Precast Technology and a practising engineer using precast technology to achieve architectural design intent while achieving excellent quality within a shorter construction period and reasonable cost. He has successfully delivered low to medium high rises and landed projects using the state-of-the-art technology of Digital Precasting within the BIM working platform. His responsibilities include IBS conceptual design, detailed design, and coordination of multidisciplinary professional team and project supervision during construction.



### **Ir. THOO HOI HIAN**

**Head of Building & Precast Design, Gamuda Industrial Building System**

Jegathish Kanadasan completed his Bachelor in Civil Engineering at Universiti Tenaga Nasional (UNITEN) in the year 2011 before enrolling directly into a Ph.D programme at Universiti Malaya. He received his Ph.D in Concrete Technology from the Faculty of Civil Engineering in 2016. His area of expertise include self-sompacting concrete, green concrete, concrete admixture and concrete durability. Currently, Jegathish Kanadasan is the Manager in business and product development at YTL Cement. He is an investigator at the Buildcon Concrete Sdn. Bhd, whilst working closely with YTL Cement. He is actively carrying out research on the cement, aggregates and admixture to develop new types of concrete to suit the industrial application.



### **Dr. JEGATHISH KANADASAN**

**Manager in Business & Product Development,  
YTL Cement Berhad**