

malaysiaGBC SEMINAR PROGRAMME 2024

BUILDING TOUR AT TZU CHI INTERNATIONAL SCHOOL



WEDNESDAY
06 MAR

TIME: 09.00 AM - 01.00 PM

VENUE: TZU CHI INTERNATIONAL SCHOOL
1, Jalan Jalil Impian 2, Bukit Jalil, 57000,
Kuala Lumpur



REGISTRATION FEE

RM30

malaysiaGBC Members

RM80

*GBI Facilitator / Affiliated Members
(ACEM, CIOB, FIABCI, FMM, FMM-MCIG, IEM, IET, ILAM,
ISI, MASHRAE, MBAM, MIID, MTC, PAM, PPK, RISM,
SHARED)*

RM120

Non-Member

RM50

*Non-Member Student
(Under Graduate only)*

CPD POINTS APPLIED:
GBI, MBOT, LAM, BEM

PROGRAMME

- 09.00 am Registration
- 09.30 am Address Speech by malaysiaGBC
 - Ar. (Dr.) Serina Hijjas Kasturi,
malaysiaGBC President 2023-2025
- 09.40 am Welcome Speech & Introduction by Tzu Chi International School
 - Mr. Wie, Tzu Chi Volunteer
- 09.50 am Green Design Features
 - Ar. Michael Ching
- 10.20 am The Role of Concrete in Sustainable Architecture and Quality Living Environment
 - Ms. Clarisse Loh, Head of Sustainability, YTL Cement
- 10.50 am Souvenir & Gift Presentation
- 11.00 pm Building Tour
 - Mr. Wie, Tzu Chi Volunteer
- 01.00 pm Lunch

LUNCH PROVIDED

100% trusted vegetarian food



REGISTER HERE

mgbc.org.my/buildingtour2024

Closing Date: 21st February 2024

Established Member Of



Green Product & Service
Directory



Advancing Net Zero



malaysiaGBC Platinum Sponsor



malaysiaGBC Silver Sponsor



malaysiaGBC Silver Sponsor



In Collaboration with



SPEAKER



Ar. (Dr.) Serina Hijjas

President of malaysiaGBC 2023-2025

Dr. Serina Hijjas is part of the Green Building Index Accreditation Panel and currently the President of Malaysia Green Building Council. Ar. (Dr.) Serina Hijjas is one of the leading and earliest proponent on sustainable design in Malaysia. Starting from Energy Efficiency to Sustainability through Zero Carbon Emission. The principal creative director at HIJJAS architects & planners and is known for changing the building landscape of architecture through buildings that are responsive, energy conscious + bold. Her formative years exposed her to energy efficiency and sustainable design and have culminated in projects like the Heriot Watt University 'green campus', Celcom Tower 'interconnective offices' and EPIC waste training center and sustainable Data Center in Cyberjaya.



Wie Hock Kiong

Tzu Chi Volunteer

Mr Wie Hock Kiong is a Civil Engineer graduated from the University of Aberdeen, United Kingdom. He has accumulated more than 35 years of working experience in many engineering projects and property developments. Throughout his career in the construction industry and property development, Mr Wie has interest exploring new innovation technology which led him to Green Building and Sustainability. In 2011, he joined Yayasan Taiwan Buddhist Tzu-Chi Malaysia as a volunteer. With his wealth of experience in the construction industry, he has contributed immensely in Tzu-Chi Foundation related projects as well as charity works in Nepal, and India. Among some notable projects are; Dewan Tzu-Chi Jing Si, Kepong, Kuala Lumpur, and Tzu-Chi International School located in Bukit Jalil, Kuala Lumpur which won numerous awards both national and international levels.



Ar. Michael Ching

Ar Michael Ching is a director BGreen Associates Sdn Bhd, established in 2010. He is a professional architect, past Council Member of Pertubuhan Akitek Malaysia (PAM), Green Building Index (GBI) Accreditation Panel Member and Council Member of the Malaysia Green Building Council (malaysiaGBC). With over 23 years of experiences with several international firms, his passion and active interest are in Sustainable Design. His works were published both locally and internationally and have been recognised in the field of sustainability with several awards.



Clarisse Loh

Head of Sustainability, YTL Cement

In her 17 years of experience in cement industry, Clarisse has held various positions and participated in projects in Indonesia, China, Philippines, Vietnam and Malaysia. She is currently the Head of Sustainability at YTL Cement's Malaysia operations, the country's largest cement manufacturer and ready-mix concrete producer. Besides ESG at YTL Cement, she is responsible for managing YTL Cement's waste management business, Geo Alam Environmental Sdn Bhd as the Director of Operations. Geo Alam helps industries transition from the traditional take-make-waste model towards the circular cradle-to-cradle model. Through this industrial symbiosis, cement plants and industries reduce carbon footprint and conserve natural resources.

Join us today, let's move towards sustainability together

