

CITYSCAPE OF TOMORROW: NAVIGATING THE LOW CARBON WAY

THURSDAY
17 OCT

TIME: 10.00 AM - 01.00 PM
VENUE: GAMUDA COVE

REGISTRATION FEE

RM30

malaysiaGBC Members

RM30

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

RM80

Non-Member

RM30

*Non-Member Student
(Under Graduate only)*

CPD POINTS APPLIED:
GBI, MBOT, LAM



REGISTER HERE

mgbc.org.my/cityscapeoftomorrow

Closing Date: 14th October 2024

PROGRAMME

- 09.30 am Participants' Registration
- 10.00 am Welcome, House Rules, and Opening Remarks
- 10.05 am Opening Speech by malaysiaGBC President
- Ar. (Dr.) Serina Hijjas Kasturi
- 10.10 am Session 1 - LCC2030
- TBC
- 10.40 am Q&A Session 1
- 10.50 am Session 2 - Low Carbon Township - Gamuda Cove
- Leong Sai Pink
- 11.20 am Q&A Session 2
- 11.30 am Session 3 - Panellist Session
- Leong Sai Pink
- Adj. Prof. Anthony Wong
- Ir. Ts. Hartini Azmi
- 12.15 pm Q&A Session 3
- 12.25 pm Site Visit to Gamuda Cove Arboretum Centre -
EDGE Advanced (Zero Carbon Ready)
- Certified
- 01.00 pm Closing

CITYSCAPE OF TOMORROW: NAVIGATING THE LOW CARBON WAY

SPEAKER

Ar. (Dr.) Serina Hijjas

President of malaysiaGBC



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 HIJAS 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.

Leong Sai Pink

Head of Department, Product Management Unit – Sustainability Unit, Gamuda Land Sdn Bhd



Sai Pink has been with Gamuda Land since 2013 and is currently attached to the company's Product Management Unit (PMU) which oversees Design & Innovation for the organization. He currently heads Gamuda Land's Sustainability Unit, which oversees implementation of sustainability initiatives across Gamuda Land projects and townships. He has a Master's Degree in Business Administration and a Degree in Electrical Engineering. Sai Pink is very passionate when it comes to the topic of sustainability and has participated in several talks with universities and events throughout his career. He fuses together his passion for sustainability and smart city with his experience in construction and real estate development. His presentation will cover insights into ESG and Gamuda Land's approach towards sustainability.

Adj. Prof. Anthony Wong

Founder of Asian Overland Tourism and Hospitality Group



Adj. Prof. Anthony Wong Kim Hooi has been a pioneer in tourism since 1973 and has seen many changes the last 50 years. Founder of Asian Overland Tourism and Hospitality Group since 1976. He has always been ahead of the industry from Ecotourism, Adventure tourism, Incentive, conferences, and eco Green Sustainable hotels and Sustainability. Has been recognised globally with many awards and was even invited by United Nations New York to speak at the Rio +20 Earth conference, Rio, Brazil in 2012 on Sustainable Green hotels. He has been appointed adjunct professor by UUM and Taylors University in his field of expertise in Tourism, Hospitality and Events and as an associate fellow at UKM Lestari and he has been teaching in the academic field locally and regionally for over 30 years.

Ir. Ts. Hartini Azmi

Deputy Director, Protocol and Program Management, Malaysia Forest Fund



Ir. Ts. Hartini Azmi, experienced professional with 12 years' experience in technical sustainability and engineering. Currently work as Deputy Director, Protocol and Program Management at Malaysia Forest Fund. Graduated with a Bachelor Engineering in Civil Engineering from University of Tun Hussein Onn Malaysia. She started her career as ESD Engineer in consulting company and subsequently pursuing Professional Engineer with Board of Engineer Malaysia (BEM) and Professional Technologist with Malaysian Board of Technologist (MBOT). She is also a technical committee Member of Green Building Index (GBI). Now, she responsible in development and operationalization of Forest Conservation Certificate (FCC) and Forest Carbon Offset (FCO).

Join us today, let's move towards sustainability together

