

MALAYSIA GREEN BUILDING COUNCIL

Brownfield Site & Urban Infill

Green Buildings

14th January 2023 (Saturday)
9.00am – 1.00pm
Zoom Online

For enquiries, please visit:
 malaysiaGBC Facebook or
 email: northern@mgbc.org.my

Register via online registration form on this link:
<https://forms.gle/CVfXqvdKPfXk5Tn39>
 Or scan QR code on right for registration.
 Closing date for registration: 12th January 2023



ITINERARY

- 8.45am Participants Login
- 9.00am Welcome, House Rule and Remarks
- 9.05am Opening Speech by malaysiaGBC
- 9.10am Session 1: by (Dr.) Ar. Serina Hijjas
- 9.55am Session 2: Urban Renewal and Building Rehabilitation in the context of Climate Action and Sustainable Development by Ar. TPr. Michael Ong
- 10.40am Break
- 10.45am Session 3: by Mitch Gelber
- 11.30am Session 4: by TPr. Norliza Hashim
- 12.15pm Session 5: SDG 11 by Ir. Ahmad Izdihar
- 1.00pm Closing Remark & End

| malaysiaGBC Member | GBIF / Affiliated member |
|---------------------|--------------------------|
| FREE | RM53.00 |
| Non-member / Public | Student (undergraduate) |
| RM79.50 | RM26.50 |

Mode of payment: Online Bank Transfer
 Payable to: MGBC Northern Chapter
 Account No: Public Bank 3200160704

Who Should Attend?

- Building Owners and Developers
- Building Contractors
- Green Building Professionals
- Green Building Index Facilitators
- Professional in Building Industry
- Students
- Penang Green Citizen & Public

Organized by: Established Member of:

malaysiaGBC Green Product & Service Directory

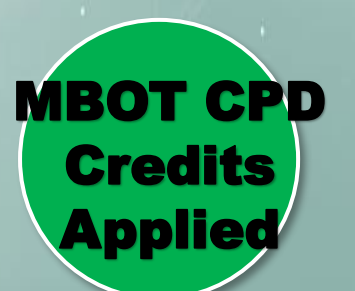


malaysiaGBC Platinum Partner
 Webinar Sponsor 2021/2022

malaysiaGBC Silver Partner
 2021/2022



Supported by



***HRDC CLAIMABLE**

Speakers

(Dr.) Ar. Serina Hijjas



(Dr.) Ar. Serina Hijjas is Vice President of Malaysia Green Building Council and Director of Hijjas Kasturi Associates Sdn with over 20 years of experience in the field of architectural planning & design. Graduated from Bartlett School of Architecture and University of Sydney joined Foster & Partners in London for a three-year stint before returning to Malaysia. Serina Hijjas have been active in the area of Energy Efficiency and Sustainable design since her formative years in architectural practice in London. Awardee of three Asean Energy Efficiency Awards: the 55 storey Telekom Malaysia Headquarters Building (2005); First Runner-Up Securities Commission HQ (2003) and First Runner-Up Putrajaya International Convention Centre (2007). Works extends to Ericsson Building, Putrajaya Lighting and Water masterplan, AIMST University in Malaysia, Shell Headquarters and Celcom Tower. One of the latest of projects includes the new Herriot Watt University campus at Putrajaya with an amazing green roof and total landscape footprint of 80%. She is 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.

Ar. TPr. Michael Ong Ching Keong



Ar. TPr. Michael is the Vice President of BYG Group, Part Time Studio Master (Masters in Architecture Programme) and State Appointed Technical Review Panel (George Town World Heritage Site). This paper hopes to highlight the direct and indirect correlation between the underlying intents of some of the urban renewal and building rehabilitation projects undertaken by BYG and the Sustainable Development Goals adopted globally.

Mitch Gelber



Mitch Gelber has extensive experience in the fields of architectural design and sustainability. He holds a Bachelor of Arts in Urban Design from Columbia University in New York and a Masters of Architecture from the University of British Columbia in Vancouver, Canada. Gelber is currently the CEO of the Malaysia Green Building Council (malaysiaGBC) and previously served for more than 10 years on the Green Building Index (GBI) Technical Committee. Amongst other projects, he chairs malaysiaGBC's CarbonScore Task Force, edited the 2019 book Greening Malaysia: Building Towards Sustainability and has taught at the University of Malaya, School of Architecture. As the founder of YIDesign Sdn Bhd, he has consulted on numerous building and planning projects both within Malaysia and abroad. Originally from the United States, Gelber has been based in Malaysia since 2007.

Speakers



TPr. Norliza Hashim

Norliza Hashim passion lies in the promotion of sustainable development and providing innovative planning solutions that contribute towards the quality of life of local communities. An urban planner by training she has led several key projects in Malaysia and across the many regions APUDG has reached out to. Her many experiences have seen her as a strategic master planner that believes in the good balanced of flexible economics in creating places of habitation that are efficient, culturally appropriate and environmentally accountable. She plays an active role in the promotion of planning in Malaysia and seats in various non-profit organizations and advisory panels in the country. A prolific speaker, Norliza has presented papers in various local and global conferences, sharing her thoughts and ideas that addresses the challenges of urbanization. She is responsible for leading the development of the National Low Carbon Cities Assessment Framework and has lead the preparation of the Comprehensive Development Plan of Iskandar Malaysia, the blueprint for the first economic region in Malaysia and the lead planner for the Kuala Lumpur City Plan 2020 . Norliza believes in a holistic approach to urban planning has uniquely positioned APUDG to be a leading organization in the region.



Ir. Ahmad Idzihar bin Supaat

SDG 11 – Sustainable Cities and Communities. Make cities and human settlement inclusive, safe, resilient & sustainable. Ir Ahmad Izdiyar is a registered professional mechanical engineer with more than 25 years experience as a consultant in the building industry. He is the managing director of Exergy CX Sdn Bhd an Environmentally Sustainable Design Consultancy based in Kuala Lumpur. He is also a registered Green Building Index Facilitator. Ir Ahmad Izdiyar is a past president of Malaysia Green Building Council for the 2016-2017 term. He often lectures on various Energy and Sustainability topics for malaysiaGBC.

Moderator



Ts. Siti Isma Hani Ismail

Ms. Siti Isma Hani has decades of experience in master planning, project management, and implementation, land proposal and feasibility studies, environmental impact assessment and auditing, and green building certification. She is a MBOT certified Professional Technologist, a Green Building Facilitator with over 14 years of experience in sustainable development, a Certified Inspector of Sediment and Erosion Control (MY-CISEC), a certified environmental management consultant, and a member of Malaysian Association of Social Impact Assessment (MSIA). She is also a Social Impact Assessment Subject Specialist for the Ministry of Natural Resources and Environment, focusing on Demographic and Economic studies, Land use planning and Social, Impact Study Regional, Biophysical and social context study, Zoning and Land use management. She is currently serving as the Vice Chairman 2022-2024 of malaysiaGBC NC, the association that well poised to lead our building industry in embracing responsible measures that would help realized energy savings, water conservation, a healthier indoor environment, better public connectivity, recycling of valuable resources and provision of greenery in developments. Her professional experience continues to grow with a track record of mixed development and building projects.