malaysiaGBC GBI PRO SERIES 2023

GBI INTERIOR TOOLS OVERVIEW.

DATE
10 JUNE 2023

TIME
8:00 AM - 12:00 PM

VENUE
VIRTUAL BY ZOOM

CPD POINTS APPLIED:
GBI, MBOT, LAM, BEM

REGISTER HERE
mgbc.org.my/gbiproseries2023

PROGRAMME

08.30 Registration

08.35 Welcome and Opening Speech
   - Mr. Sim Chee Liang, malaysiaGBC President 2021-2023

08.40 GBI Interior Tools Overview
   - Ir. Ng Yong Kong, Member of GBI Technical Committee

09.20 Penang Green Council Office Case Studies - Pilot Project
   - Baylon Tham Wai Leong, Director Penang Green Council

10.00 Break

10.15 Greening of an 8-storey Office Interior - Approach and Planned Performance
   - Ar. Husam, Director at Architectural Projects Team Sdn Bhd

10.55 Insight from Interior Designers
   - TBC

11.35 Q&A Session

12.00 End of Webinar

FEE

FREE
malaysiaGBC Members

RM53
GBI Facilitator / Affiliated Members
   (ACEM, CIOB, FIABC, FMM, FMIA- MCIG, IEM, IET,
   ILAM, IS, MASHRAE, MBAM, MNI, MTC, TAM,
   PPK, REBAM, SHAREDA)

RM79.50
Non-Member

RM26.50
Non-Member Student
   (Under Graduate only)
SIM CHEE LIANG
More than 25 years’ experience in the glass processing industry with a successful background in Sales and Marketing venues. Currently the Executive Director of Ajiya Safety Glass Sdn. Bhd., a pioneer in Malaysia’s architectural glass processing industry. His principal activities include manufacturing of safety and security architectural glasses under the reputable brand name of AJIYA. Elected as Malaysia GBC President for terms 2021-2023, he believes that glass plays an integral role not only in architectural and designs, but also contributing to a more sustainable built environment.

IR. NG YONG KONG
Ir. Ng Yong Kong is a PEPC registered with the Board of Engineers, Malaysia (BEM) has a B.Eng. (Hons. in Mech.) from University of Malaya, Kuala Lumpur and an MBA (Hull, UK) 1998. He has 39 year experience in the HVAC industry having worked as a System and Application Engineer in two major chiller manufacturers, an air diffusion and a Control company. He is the Council member of the Institution of Engineers, Malaysia (IEM) for 2023-2026; was ASHRAE Director and Regional Chair (DRG) for Region XIII. He is also the Council Member of the Malaysia Green Building Council 2019-2023. He was a working group member for JKR/SIRIM Standard for IEQ in office Buildings 2021, Guidance Note on Ventilation and IAQ for Non-Residential Setting for JKR/ JKR and the M/ 1525-2019: Energy Efficiency and use of Renewable Energy for Non - Residential Buildings – Code of Practice (3rd Edition). He is the Facilitator, trainer and examiner for the Malaysia Green Building Index Facilitator (GBIF) Course and is a frequent lecturer on HVAC System Design Course since 1990s for AICEM, JKR, JKR Sarawak and ASHRAE Malaysia Chapter. Ir. Ng is the Director of NYKK Engineering Group Sdn Bhd. He was also the Past President for Malaysia Air-Conditioning and Refrigeration Association (MACRA) 2001-2003 and is also a qualified Trainer under the HRDF since 2014.

BAYLON THAM WAI LEONG
Born in 1982 at Ipoh, Perak. Baylon graduated from University Science of Malaysia with a degree in Bachelor of Science Housing, Building and Planning in 2003 and further with his second degree in Bachelor of Architecture in 2005. Practicing as the Director of Tor Green Building Consultancy and since 2009, he has been actively involved in green and sustainable architecture consultancy for most of the green projects and developments in Northern Region of Malaysia. Baylon is a GBI Accredited Facilitator. He is also the Chairman for Malaysia Green Building Council Northern Chapter (Term 2018-2019 & 2019-2020). He is also selected as GBI Technical Committee since 2018. He was appointed by Chief Minister of Penang to be Board of Director, Penang Green Council in 2018. He was the Malaysia Green Building Council Leadership in Sustainability Awards 2022 in ‘Best Corporate Leadership for Male’. While managing as established GBI practice, he devotes substantial time to promote sustainable design and public awareness through talks, community engagement programmes, Local Government and NGOs event.

AR. HUSAM
Ar. Husam is an IIUM Graduate in 2007. He is currently a Director at Architectural Projec Team Sdn Bhd, a professional Green Building Environment and the Principal at Creative Environment and partner at TotalBIM Consultants. He is a BIM Expert for CIDB and an active member of PAM on professional practice and fire safety, and is a technical committee member at GSBB. In 2003, he began doing contractual sustainability researches for prominent architectural firm using IES, DialLux and some other engineering and physics software where design is integrated for better efficiency and sustainability, integrating BIM with Green. He was trained with LEED since 2002 and was in the USA in 2007 collaborating on projects with LEED and Revit. When GBI was launched in 2009, he has already familiar with the tools and became a registered GBIF soon after. He was registered as a Registered Electrical Energy Manager (REEM) with Suhakam in 2011, LEED AP in 2013, Autodesk Revit Certified Professional in 2013, an Associate Fire Engineer with IFE in 2017 before completing his LAM Part III the same year. In 2020, he was appointed as GBI Technical Committee and is currently training as a GBI Facilitator. He has worked on numerous building typology and certifications and enjoys multi-disciplinary practice. His approach in practice is using BIM and sustainability in design as a simple and adaptable tool with the hope that he can share it with others.