DATE: 14 Oct 2022

TIME: 9am to 1pm

VENUE: KLCC HALL 6A



EARLY BIRD PRICE

malaysiaGBC Members/Students: RM 26.5

Affiliate Members: RM 53

Public: RM 79.5

[LAM, BEM, MBOT, GBI CPD POINTS APPLIED]

Race Towards Net Zero with malaysiaGBC CarbonScore





















TIME TO PUT OUT THE FIRE

0900 Opening Remarks by malaysiaGBC President, Mr Sim Chee Liana

0905 WorldGBC spotlight on Advancing Net Zero – Ms. Joy Esther Gai Jiazi, WorldGBC

0925 Carbon in a Nutshell by Ir. Tang Chee Khoay

0955 Introduction to malaysiaGBC Carbon Score by Assoc . Prof. (ind) Ar. Sarly Arde Sarkum

1015 KEYNOTE Speech by Kementerian Alam Sekitar & Air

1030 Launching of malaysiaGBC Carbon Score Pilot Projects

1035 Tea Break

1050 Lucky Draw 1 (Discount Voucher for Mazda MX -30 Full EV)

1055 Green Building and malaysiaGBC CarbonScore Case Studies by Mr. Mitch Gelber

- 1) UniKL Sustainable Energy Living Lab, Selangor
- 2) Malaysia Pavilion | EXPO 2020 Dubai
- 3) Menara Majlis Bandaraya Johor Bharu @ One Bukit Senyum
- 4) IOI City Mall, Putrajaya
- 5) University College Of Technology Sarawak, Sibu

1210 Super Dyma, Highly Corrosion Resistance Material by SriJaya Metal Sdn Bhd

1220 Conference Partner Sharing Session B

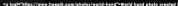
1230 Lucky Draw 2 (Discount Voucher for Mazda MX -30 Full EV)

1235 The End























#malaysiaGBCCarbonScorePilotProject #racetowardsnetzero #igem2022 #14OCT2022

Unikl Sustainable Energy Living Lab







malaysiaGBC Platinum Sponsor :



malaysiaGBC Silver Sponsor :









Dubai Expo 2020

#malaysiaGBCCarbonScorePilotProject #racetowardsnetzero #igem2022 #14OCT2022





















Menara Majlis Bandaraya Johor Bahru @ One Bukit Senyum #malaysiaGBCCarbonScorePilotProject

#malaysiaGBCCarbonScorePilotProject #racetowardsnetzero #igem2022 #14OCT2022







IOI CITY MALL @PUTRAJAYA

#malaysiaGBCCarbonScorePilotProject #racetowardsnetzero #igem2022 #14OCT2022



ADVANCING NET **ZERO**

















#malaysiaGBCCarbonScorePilotProject #racetowardsnetzero #igem2022 #14OCT2022





Universiti College of Sarawak Technology, sibu







malaysiaGBC Silver Sponsor :









Green Partnership Package

Join us to prevent the world from destruction.

Conference Partner (RM 5,000 only)

- -Conference partner logo will be display at our event
- -1 display table will be provided during event day
- -1 min video display inbetween event
- -10 mins speaking slot
- -5 complimentary seat
- -1 Appreciation Certificate
- -Post event acknowledgement

Green Supporter (RM 3,000 only)

- -Green Supporter logo will be display at our event
- -10 complimentary seat
- -1 Appreciation Certificate
- -Post event acknowledgement







malaysiaGBC Platinum Sponsor :

malaysiaGBC Silver Sponsor :













Mr. Sim Chee Liang

President, malaysiaGBC 2021-2023, Executive Director of Ajiya Safety Glass

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



ASSOC. PROF. (IND) AR SARLY ADRE SARKUM

President, Pertubhan Arkitek Malaysia Past President, malaysiaGBC Principal, SA Squared

Sarly Adre Sarkum received his Bachelor of Arts in Architecture from Liverpool University, United Kingdom in 1998 and his Bachelor of Architecture from University Sains Malaysia in 2001. University Sains Malaysia conferred him the Gold Medal for Best Student of Architecture in the same year. Lembaga Arkitek Malaysia consecutively presented him with the Academic Achievement Award in 2001. He represented Malaysia at the World Archi Prix 2001 in Rotterdam as among The World's Best Graduation Project. His early career was spent at AZZA Associate Architects and FAA architect whereby he was involved in a diverse range of high-profile projects such as marinas, prison, and space centre. Currently he is spearheading the Kuala Lumpur office of the Avant Garde architectural firm BDA Architects Sdn Bhd. He is passionate about sustainability and green technology. He has produced international acclaimed designs such as the underwater hO2 skyscraper. He was a Council Member of Pertubuhan Akitek Malaysia (Malaysian Institute of Architects) from 2009 to 2011. He is the Vice President of malaysiaGBC (Malaysia Green Building Confederation) for the year of 2012 -2013. He is also a Chartered Member of Royal Institute of British Architects.

World hand photo created by rawpixel.com - www.freepik.com</a

malaysiaGBC Platinum Sponsor :











Ir. Tang Chee Khoay

Malaysia Green Building Council Member, Principal, CK at Work

Ir. CK Tana provides consultancy in the development of sustainable building. He is one of the pioneers of energy efficiency and building performance simulation in the region. In addition, he has written numerous technical papers, published books and guidelines, and developed software for the design of sustainable building. Many of the energy efficient demonstration buildings in Malaysia have been designed and fine-tuned by him. These buildings are among the world's most efficient buildings in the tropics today with real proven performance.

For the past 20 years, he has worked with international organisations which include DANIDA (Danish International Assistance), UNEP, UNDP and UNRWA on green building projects in Malaysia, Vietnam, Indonesia and Jordan. Over the last 4 years, CK was appointed as a sustainability peer-review consultant to UN facilities. He reviewed and proposed improvements to existing UN facilities for UNRWA, UNICEF, UNDP, WFP, UN Women, WHO, UNHCR and more, all ground the world. Under this project, CK has shown how simple measures can reduce energy cost more than 70% in existing buildings, how occupant's behavior reduced 75% energy consumption and creating a business case to make sustainability a sustainable business case in refugee camps.



Mitch Gelber

CEO, Malaysia Green Building Council Green Building Index Technical Committee Principal, YIDesian Sdn. Bhd.

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 has served for more than 10 years on the Green Building Index (GBI) Technical Committee and is currently the CEO of the Malaysia Green Building Council (malaysiaGBC). He is deputy chair of malaysiaGBC's CarbonScore Task Force, volunteers as a technical reviewer for Green Pages Malaysia, edited the 2019 book Greening Malaysia: Building Towards Sustainability and has previously lectured at the University of Malaya, School of Architecture. As the founder of YIDesian Green Buildings, he consults on building and planning projects both within Malaysia and abroad. Originally from the United States. Gelber has been based in Malaysia since 2007.

malaysiaGBC Platinum Sponsor :

malaysiaGBC Silver Sponsor







os://www.freepik.com/photos/world-hand">World hand photo created by rawpixel.com - www.freepik.com<





Joy Esther Gai Jiazi

World Green Building Council, Asia Pacific Programmes Head

Joy is the founder of Joy of Sustainability, and also the Head of Asia Pacific Regional programmes in World Green Building Council.

Joy is a passionate sustainability teacher, coach and advocate. She brings to the role technical expertise as a principal engineer and project leader delivering many first-of-its-kind sustainability projects, including net zero energy buildings and eco cities. She is a Professional Certified Life Coach practicing positive psychology with the belief that sustainability starts from a sustainable mindset and is sustained with compassion and commitment to drive and empower positive change.

Joy of Sustainability is a platform advocating sustainability, offering coaching services to close the gap between sustainability design, delivery and user engagement, helping clients to gain clarity and identify their true sustainability goals.



Mr. Yee Yih Wan Technical Advisor, Srijaya Industries Sdn Bhd

Mr Yee Yih Wan is currently a Technical Advisor at Sirilaya Industries Sdn Bhd. He has more 25 years working experiences in light fittings, cable tray & trunking and manufacturing industry. He has joined with Sirijaya Industries Sdn Bhd since 1994. His specialist is in planning and organize the manufacturing to meet top quality of the product to meet client expectation. He is currently focusing on SJ Trunk - SuperDyma®, a new generation of high corrosion resistant coated steel ideally for cable supporting system, steel purlin, gutter, road guardrail and etc.























