# **GBI PRO SERIES 2021**

# DO'S AND DON'TS IN DA/CVA SUBMISSION

4 SEPT 2021 | SATURDAY | 9:00 AM - 01:00 PM

## **Registration Fee**

\*Inclusive 6% SST

## malaysiaGBC Member

- RM 53

## malaysiaGBC Junior Member

- Free Admission

## **GBI Facilitator / Affiliated Member**

- RM 79.50

#### Non-Member

- RM 106

## **Non-Member Student**

(Under Graduate)

- RM 26.50

# **Register Now!**



Closing Date: 1 Sept 2021

https://forms.gle/zC4mWLaT3kKcH6aUA

Contact Us: +6 017 851 0700 | cpd@mgbc.org.my







## **Programme**

09:00 am Welcome Remark by malaysiaGBC

09:05 am Opening Remark from GBI

09:15 am Session 1: Dos and Don'ts in EE

- Mitchell Evan Gelber

09:45 am Session 2: Dos and Don'ts in EQ

- Ir Lim Kek Sia

10:15 am Session 3: Dos and Don'ts in SM

- Ar Chan Seong Aun

10:45 am Break

11:00 am Session 4: Dos and Don'ts in MR

- Ar Chan Seong Aun

11:30 am Session 5: Dos and Don'ts in WE

- Ir Soong Peng Soon

12:00 pm Session 6: Dos and Don'ts in IN,

including the update of Innovation

List.

- Mitchell Evan Gelber

01:00 pm End of Webinar





Established Member of



In Partnership with



# **Speaker Profile**



#### MITCHELL EVAN GELBER

Director - YIDesign Green Buildings

Mitchell Gelber has worked extensively with issues of architectural design and sustainability in both Asia and North America. He holds a Bachelor of Arts degree 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 on Malaysia's GreenBuilding Index (GBI) Technical Committee since 2013 and is on the research committee for MGBC's Green Pages Malaysia. He has previously lectured at the University of Malaya, School of Architecture. As the founder of YIDesign Green Buildings, Gelber currently consults on building and planning projects both within Malaysia and abroad. Originally from the United States, he has been based in Malaysia since 2007.



#### Ir. LIM KEK SIA

Director - Soma Technical Sdn Bhd

Ir. Lim kek Sia is the Director of Soma Technical Sdn. Bhd., a building commissioning firm that he founded in 2014. He holds Degree in Bachelor of Engineering and Master of Engineering Science. He is a Professional Engineer registered with Board of Engineer Malaysia, GBI Competent Commissioning Specialist (GBI CxS), GBI Facilitator (GBIF), Building Enclosure Commissioning Process Provider (BECxP) accredited by University of Wisconsin-Madison, MyCrest Qualified Professional (MyCrest QP), Registered Electrical Energy Manager (REEM), Certified Energy Malaysia (CEM), Certified Professional in Measurement & Verification (CPMV), Professional Member of Malaysia Green Building Council (MMBGC), Thermal Energy Recovery Technologist (TERT) Level 3: Expert (UTM). Ir. Lim Kek Sia has completed several GBI CVAs as GBI CxS for certification ratings ranging from Certified, Silver, Gold and Platinum. He has over 20 years of working experience in Building Services Industry in term of contracting, consulting and commissioning.



# Ar. Chan Seong Aun

Immediate Past President - Malaysia Green Building Council

Ar Chan is a senior practicing Architect and Director of Arkitek Daya Seni Sdn Bhd, an architectural firm established in 1984. He was a member of the SIRIM working committee that updated MS 1525:2001 to its latest 2007 version. He is the current Immediate Past President of malaysiaGBC and also PAM representative on the CIDB Working Committee that updated QLASSIC to CIS7:2006 its 2006 version. He has represented PAM in various committees in KPTK, KTAK and SIRIM. Ar Chan is the team leader for the GBI Residential Tool.



# Ir. Soong Peng Soon

Immediate Past President - Malaysia Green Building Council

Ir. Soong Peng Soon graduated from University of Malaya in year 1984 and has more than 37 years in the design, manufacturing, construction, testing, operation & maintenance of HVAC system and M&E components. He is a professional engineer, an ASHRAE certified Commissioning Process Management Professional (CPMP) and a Green Building Index certified Commissioning Specialist (CxS) and GBIF, currently overseeing many green building projects and have successfully concluded the final certification of several iconic projects. His contribution in successful evaluation of building performance with exceptional experience, analytical instrument, skills and technique has defined his leading role in this field. He is also a building auditor for Architect Centre, a subsidiary of Malaysian Institute of Architects (PAM) in providing independent building system audit to the industry. He has been active and is a senior member of Institution of Engineers Malaysia.