

The Institution of Engineers, Malaysia Sarawak Branch

International Engineering Centre (IntEC), A2-G-19 & A2-1-19, Isthmus Raintree Square, Lot 3249, MTLD Block 7, Jalan Keruing, 93450 Kuching, Sarawak
Office no: 082-288856 Email: iemsarawak@gmail.com Website: www.iemsarawak.org

Live Online Talk on

"The Fundamentals and Applications of Geosynthetics"

Date/Day: 21 August 2021 (Saturday)

Time: 9.30am – 12.00pm

Fees: *RM20.00 (IEM Member)*

RM30.00 (Non - IEM Member)

Speakers: Ir. Marcus Jong Ching Joo

Registration Link: https://forms.gle/o2txxkzEHHNrZgSA9

Registration QR Code:

CPD Hours: 2.5

Ref. No.: IEM21/SWAK/285/T(w)

Closing Date: 19th August 2021

Meeting Link*2: Confirmation email to be issued 1 days before activity

*1 All registration fees must be FULLY paid before commencement of this activity. Government agencies and Statutory Bodies are required to provide Local Orders. IEM Sarawak Branch reserves the rights to refuse participation of registrant(s) who have not paid their registration fees to attend this activity. THIS REQUIREMENT WILL BE STRICTLY ENFORCED.

All fees shall be paid via Online Transfer or Cheque Issuance to:

Account Name: THE INSTITUTION OF ENGINEERS MALAYSIA

Bank: Standard Chartered Bank Malaysia

Account No.: 420-1-5651-8528

Once payment has been made kindly upload payment proof into the registration form.

Meeting link will be issued (1day before event) once registration and payment have been verified



The Institution of Engineers, Malaysia Sarawak Branch

International Engineering Centre (IntEC), A2-G-19 & A2-1-19, Isthmus Raintree Square, Lot 3249, MTLD Block 7, Jalan Keruing, 93450 Kuching, Sarawak
Office no: 082-288856 Email: iemsarawak@gmail.com Website: www.iemsarawak.org

Course Summary

Geosynthetics was introduced to the construction industry since the 1970s and has now become the third largest construction material after concrete and steel. The rapid demand and acceptance of geosynthetics for its versatile solutions in the industry is applied in various civil engineering disciplines – geotechnical, hydraulic, environmental, transportation and more. While it is important for engineers to understand the design philosophy of geosynthetics, it is also essential to have in depth fundamental knowledge to ensure practical and effective solutions are derived. Having 10 years of regional working experience with a global geosynthetics manufacturer, the speaker is delighted to share his expertise and experiences in geosynthetics.

Speaker



Ir. MARCUS JONG CHING JOO
Technical Services Manager, TenCate Geosynthetics Asia Sdn. Bhd.
B.Eng (Hons), MBA, MIEM, P.Eng, APEC Eng., IntPE (My)

Over 10 years of experience in geotechnical and geosynthetics engineering covering Asia and Asia Pacific regions, and 3 years of prior experience in structural engineering. Ir. Marcus Jong is a registered Professional Engineer with the Board of Engineers Malaysia (BEM) and a corporate member of the Institutions of Engineers, Malaysia (IEM). He graduated with a Bachelor of Engineering (Civil) from the University of Malaya with first class honours and was awarded the 'Professor Chin Fung Kee Prize'. He has also authored and presented several technical publications in international conferences including the 5th Asian Regional Conference on Geosynthetics in Bangkok in 2012, 6th Asian Regional Conference on Geosynthetics in New Delhi in 2016 and more. Furthermore, he obtained Master of Business Administration (MBA) from University of Strathclyde with distinction in 2017.



The Institution of Engineers, Malaysia Sarawak Branch

International Engineering Centre (IntEC), A2-G-19 & A2-1-19, Isthmus Raintree Square, Lot 3249, MTLD Block 7, Jalan Keruing, 93450 Kuching, Sarawak
Office no: 082-288856 Email: iemsarawak@gmail.com Website: www.iemsarawak.org

Program Tentative

9.00 am – 09.30 am	Participants Log In
09.30 am -11.30 am	Event Start
11.30 pm – 12.00pm	Q&A Session
12.00pm	Event End