MALAYSIA GREEN BUILDING COUNCIL NORTHERN

DATE

TIME

VISIT TO SEAD CORE AND TEJA LUNA



The objective of this is to enable participants to gain knowledge in bamboo for building structures. This visit aims to showcase SEAD's commitment to harnessing bamboo's amazing potential in Ecosystem regeneration, carbon sequestration and socio-economic empowerment, as well as its versatile applications in architecture.

CPD POINTS APPLIED GBI, MBOT, LAM **REGISTRATION FEE**

RM 120

malaysiaGBC member

RM 150

GBI Facilitator / Affiliated members (GBI/LAM/ACEM/BEM/IEM/BQSM/MIID /ILAM/REHDA member/Penang Green Citizens)

RM 180

RM 135

Non-member / Public

Student (undergraduate)

Mode of payment : Online Bank Transfer Payable to : malaysiaGBC Northern **Account No** : Public Bank 3200160704

Limited to 20 pax participants only. First come first serve.

2. No show fees of RM100.00 is imposed. 3. Includes round trip shuttle & lunch.

Participants not taking shuttle bus prepare by malaysiaGBC Northern shall prepare own transport to all venues





VENUE: CENTRE OF RESILIENT ECOSYSTEMS (CORE)

: 14TH SEPTEMBER 2024 (SATURDAY)

CoRE Tour

Visit Teja Luna

Return to Penang

Arrive E-Gate, Penang

Lunch

- Gathering Location for Participant from

1, Lebuh Tunku Kudin 1, 11700 Jelutong,

Penang / Northern Region: Lotus's E-Gate,

Participant who drive may park own car at

(https://goo.gl/maps/d5YVhp1i7i8Rt46f6)

Depart from E-Gate, Penang

Resilient Ecosystems, CoRE

Participant Arrival at the Centre of

(https://maps.app.goo.gl/mNj4C5TPRyA6ASRr8)

(https://goo.gl/maps/b1SHfKSw4mBLDyKD8)

BATU GAJAH & SEAD, IPOH

: 10.30AM - 4.00PM

7.30 am

10.15 am

10.30 am

12.15 pm

1.30 pm

4.00 pm

6.30 pm

Pulau Pinang

Lotus's E-Gate.

Google Map Location:

to 11.30 am

to 1.15 pm

to 4.00 pm

PROGRAMME







Bachelor of Business Management, University of Queensland In a world where we have to destroy in order to build, where the best hope is to reduce our environmental impact as we extract our finite resources, what if we could have a paradigm shift; where the built environment could participate in a regenerative

economy, where the more we build, the more carbon gets stored and the more degraded lends get regenerated!

Join us today, let's move towards sustainability together

Established Member Of

Green Product & Service Directory

greenpages

Registration dateline: 30 August 2024, 5.00pmv

https://forms.gle/LemhqnNC7TPkL8SJ9

Advancing Net Zero carbon.

Score

malaysiaGBC Platinum Partner AJIYA

malaysiaGBC Silver Partner











REGISTER HERE









ROCKWOOL













MADE!





NIPPON NIRO CERAMIC GROUP



































