

The Institution of Engineers, Malaysia

Bangunan Ingenieur, Lots 60/62, Jalan 52/4, Peti Surat 223, 46720 Petaling Jaya, Selangor Darul Ehsan Tel: 03-79684001/2 Fax: 03-79577678 E-mail: sec@iem.org.my IEM Homepage: http://www.iem.org.my

TECHNICAL VISIT TO "UniKL ASIA RAIL CENTRE"

Organised by Highway and Transportation Engineering Technical Division (HTETD) BEM Approved CPD/PDP hours: 3.0 Ref. No.: IEM23HQ/418/T

Date : 26TH SEPTEMBER 2023 (TUESDAY)

Time : 8.30 am to 1.15 pm (including journey time) Venue : No 19, Jalan 7/91,

Taman Shamelin Perkasa 56100 Cheras,

Kuala Lumpur, Malaysia

Transport: COACH WILL BE PROVIDED FROM BANGUNAN INGENIEUR, PJ, SELANGOR

<u>Commitment fees inclusive of SST</u> (Non refundable & non transferable)

IEM Member : RM 50.00 Non Member : RM 70.00

(STRICTLY REGISTRATION AND PAYMENT VIA IEM ONLINE ONLY) (NO WALK IN IS ALLOWED)

SYNOPSIS

Asia Rail Centre was established on 23 March 2016 by MARA as a new professional centre focusing on rail technology. It is recognised as the nation's first national higher institute focusing on rail technology offering professional courses, licence programmes and customised courses for professional development of the rail industry workforce in Malaysia.

Asia Rail has also gone on to establish partnerships and collaborations with key organisations and institutes within the country and around the world, among them Rapid Rail, Prasarana, MRT, KTMB, Malaysian Rail Link (MRL), MyHSR, Technology Depository Agency (TDA), China Communications Construction Company (CCCC), Siemens Malaysia, Bombardier, Hartasuma, CRRC, CCCC-GK, Rasma Corporation and CMC Engineering. While our institutional partners include MTR Hong Kong, International Railway Signalling Engineers (IRSE), University of Sevilla, ADIF SPAIN, DB Rail Germany, JR Kyushu and Hunan Vocational College of Railway Technology.





Asia Rail also offers programmes in the field of railway domain including rolling stock, signalling & communication, electrification, permanent way, railway safety, scheduling, customer service, maintenance operation and management of rail technology.

Asia Rail is the only non-railway operator with the 'Rolling Stock' facilities in South East Asia. The development, design and commissioning of the rolling stock facilities were all done by UniKL's very own industry experts. Currently, there are three full-time railway experts with a combined 15 years of industrial experience at UniKL Asia Rail.

ITINERARY

TIME	ACTIVITIES
8.15 am – 8.30 am	Registration at IEM
9.30 am	Registration - Arrival at UniKL ASIA RAIL CENTRE
9.30 am – 9.45 am	Safety Induction
10.00 am – 11.00 am	Briefing by Head of Section, Asia Rail
11.00 am – 1.00 pm	Tour and Q & A Session
1.00 pm – 1.15 pm	Closing Remarks & photos session

- The visit is strictly limited to **<u>30 PARTICIPANTS</u>** registered on a first-come, first-served basis.
- Interested participants are to register and pay online at <u>www.myiem.org.my</u> or register by returning the appended registration form before <u>19TH SEPTEMBER 2023</u> together with the payment <u>OR WHEN THE SEATS REACH ITS ALLOWED</u> <u>NUMBERS</u>.
- Cheques are to be made payable to *The Institution of Engineers, Malaysia*.
- Please note that the commitment fee must be settled prior to the visit.
- After this closing date, IEM reserves the right to allocate seats on first come first pay basis.
- Members are also reminded that IEM **MAY** cancel the reservation if payment is not received before the closing date

"IEM reserves the right to alter or cancel the programme due to unforeseen circumstances at its discretion'. For intending participants who choose to 'walk in without prior registration', IEM SHALL NOT be responsible for any direct or consequential losses".

- REPLY SLIP -Fax: 03-7957 7678 / Email: <u>suriani@iem.org.my</u>

TECHNICAL VISIT TO "UniKL ASIA RAIL CENTRE" <u>26TH SEPTEMBER 2023</u>

I will be participating in the visit at my own risk and hereby indemnify fully the IEM from all claims arising from any injury, damage or loss that may be sustained by me.

Ir. Prof. Madya Edwin Goh Boon Hoe Chairman, Highway and Transportation Engineering Technical Division (HTETD), IEM