

Organised by:
Urban Engineering Development Special Interest Group (UEDSIG)

Technical Visit to ECRL Gombak Station

Commitment fees inclusive of SST

IEM Member: RM30

Non-IEM Member: RM50

Synopsis

The ECRL Gombak Station is set to become one of Malaysia's most exciting transportation landmarks, serving as the main gateway between Kuala Lumpur and the East Coast. Designed as a modern integrated transit hub, the station combines world-class rail connectivity with contemporary architecture inspired by the unique natural landscape of the Gombak Quartz Ridge. Visitors will enjoy seamless connections to public transport, convenient facilities, and vibrant public spaces that enhance the travel experience.

More than just a railway station, ECRL Gombak is envisioned as a dynamic destination where mobility, innovation, and community come together. Its strategic location makes it an ideal starting point for exploring the cultural heritage, natural attractions, and economic opportunities of the East Coast states. As a symbol of Malaysia's progress and connectivity, the station showcases cutting-edge engineering and sustainable development, offering visitors a glimpse into the future of transportation while creating a welcoming and memorable experience for travelers from around the world.



16 July 2026 (Thursday)



9.00 am – 1.00 pm



ECRL Gombak Integrated Terminal Station

BEM CPD Hours: 4

Ref No.: IEM26/HQ/279/V

Participants are to provide NRIC number to Secretariat for registration purpose

Time	Details
8.30am - 9.00am	Registration
9.00am - 10.30am	Overview & Safety briefing session
10.30am - 11.00am	Visit the ITT Gombak
11.00am - 12.00pm	Visit ECRL Construction Area
12.00pm - 12.30pm	Q&A, presentation token & group photo

Important Notes

1. The visit is strictly limited to **30 PARTICIPANTS** registered on a first-come, first-served basis.
2. Participants are encouraged to wear casual dress and pants for the visit and are encouraged to bring their own PPE including Safety Shoes and Safety Helmet if available.