

Online Event

CEng Communication Task Group – Sustainable Urban Development

Monday 11 November 2024, 6 PM – 7 PM (East Asia and Southeast Asia, GMT+8)

Online – Click [here](#) to register

E: Gradnetwork@icemalaysia.org.my

Online Event

CEng Communication Task Group – Sustainable Urban Development

The session will focus on Sustainable Urban Development and the evolving role of engineers within this dynamic industry. The critical role played by engineers in advancing sustainable urban development will be explored, with an emphasis on how knowledge-sharing and innovative solutions can enhance infrastructure and community resilience in the face of rapid urban changes. Participants will also be invited to engage in a discussion on the evolving role of engineers in addressing future challenges, including the skills and capabilities needed to implement sustainable practices that protect urban areas and support future generations.

It is to be hosted by the Professional Development Team of the ICE Malaysia Graduate Network. The format of this session will consist of 5 minutes of introductory session to the ICE Malaysia Graduate Network and the event objectives, which is then followed by a 20-minute technical lecture from the invited speaker. At the end of the technical lecture, attendees will be split into separate breakout groups for a 25-minute discussion on takeaways from the technical lecture, response formats for the communication task and the target audiences of the communication format. The session will be concluded after a 10-minute group feedback that is provided by the invited speaker.

Speaker

Steve Jones is Lead Engineer for project delivery at Hammersmith & Fulham Council in London. He has over 30 years' experience working within in traffic engineering and urban design consultancies and spent seventeen years at Mott MacDonald, rising to the position of southeast regional lead for transport planning. With a career spanning traffic engineering, transport planning and urban design disciplines, he is renowned for his ability to address intricate traffic engineering and place-making challenges and deliver innovative cost-effective solutions from inception to realisation.



Steve Jones
FCIHT, MCILT
Lead Engineer, Project Delivery
Hammersmith & Fulham
Council, London

Programme

- 1800 – 1805 (GMT + 8): Welcome and Introduction (5-min)
- 1805 – 1825 (GMT + 8): Technical lecture from the invited speaker (20-min)
- 1825 – 1850 (GMT + 8): Breakout group discussion (25-min)
- 1850 – 1900 (GMT + 8): Group feedback from the invited speaker (10-min)