

Webinar Talk on

"Optimising Project Efficiency with Lean Principles"

Date : 06 Dec 2025 (Saturday)

Time : 9.00 am - II.00 am

Platform: Zoom

BEM APPROVED CPD: Applying REF NO: IApplying

Registration fee: • Student Member: Free

• IEM Member: RM15.00

Non-Member: RM70.00



The ongoing US trade protectionism measures and regional conflicts in the Middle East have impacted all the businesses worldwide, including those in Malaysia. These events have resulted to increase in raw materials and logistics prices, which is very challenging for businesses to thrive.

To become more competitive, businesses must continually strive to improve their operational performance. One effective approach is by adopting Lean Practices, a concept pioneered by Toyota Motor Company. Lean Practices are designed to enhance efficiency by eliminating waste and non-value-added activities. By embracing this technique, businesses can streamline their processes, reduce costs, and deliver better value to their customers. In a nutshell, Lean Practices offer a powerful solution for businesses that are seeking to optimize their operations and achieve sustainable growth in the long run.

This webinar will give an overview on the following topic:

- What is Lean Practices?
- 8 types of Waste in Lean Practices
- Real life examples of Lean Practices in action!

Speaker: Ir. Shazlan Rahman



Ir. Shazlan Rahman is an accomplished Project Manager who holds a prestigious PMP certification and possesses a strong engineering background (CEng MICE PEng MIEM). He has successfully delivered numerous projects across the globe, including in London, Manchester, and Kuala Lumpur. He has degrees in MBA (University Malaya) and MEng (UMIST), which equip him with the necessary skills and knowledge to excel in his career.

Shazlan actively supports the promotion of the engineering profession through his involvement as committee members with the Institution of Engineers Malaysia (IEM) and the Institution of Civil Engineers UK (ICE). This includes giving engineering lectures to fellow engineers and mentoring graduates.