

SPEAKER

Ir. Lau Joe Junn

(B.Eng. Hons., P.Eng., MIEM) Design Manager for Tensar International

Ir Lau Joe Jiunn, received his Bachelor of Engineering with Honours BEng (Hons) 1st Class Honours from the University of Putra Malaysia. He is a registered Professional Engineer with BEM and a corporate member of IEM. Upon graduation, he worked as a Geotechnical Engineer who was actively involved in the design and project management of various infrastructure projects locally and oversea. He deals with various geotechnical works, including shallow foundations, deep excavations and retaining structures, slope stability analyses, and ground improvement

works in marine clay. Currently, Ir

Lau serves as the Design Manager for International

responsible for the APAC region.

Limited.

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24th SEPT 2022 (Saturday)



9 AM - 11 AM









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Who Should Attend?

Tensar

Civil engineers, project management personnel, and any person involved in designing and managing any project in the construction industry.

Geosynthetics have been increasingly adopted in geotechnical and environmental engineering for the last 4 decades. Over the years, these products have helped designers and contractors to solve several types of engineering problems where the use of conventional construction materials would be restricted or considerably more expensive. There is a significant number of geosynthetic types and geosynthetic applications in geotechnical and environmental engineering. This technical talk is intended to provide engineers with a basic grounding on geosynthetics and their applications.

The course will cover the following topics:

- Basic knowledge and grounding of geosynthetics engineering
- 2. Familiar with correct specification to ensure performance of geosynthetics
- Application of geosynthetics in geotechnical and environmental engineering









