

Physical Talk on

"Designing Hot Water Systems in 15 Minutes! Game-Changer for Hotels and Hospitals" (a game changer for Hotels & Hospitals)

Jointly organised by:

Mechanical Engineering Technical Division, IEM & Intrix Group Supported by & IMechE Malaysia Branch & Building Services Technical Division, IEM

Date : 10th January 2024 (Wednesday)

Time : 5.00pm to 7.00pm (registration start at 4pm)

Venue: Malakoff Auditorium, Ground Floor,

Wisma IEM, Petaling Jaya

Registration Fees: FREE (Limit to 120 only - First come fist serve basis)

BEM Approved CPD/PDP Hours: 2

Ref No: IEM23/HQ/539/T

Register Now
Click the link below to register:
https://www.myiem.org.my

Seminar Synopsis:

In the ever-changing world of sustainable solutions, heat pump centralized hot water systems have become a standard, especially for hotels and hospitals. These advanced systems are quickly replacing traditional boilers as developers and operators aim to be more ecofriendly and align with ESG principles. Traditional hot water system designs come with challenges like complex calculations, plumbing, electrical work, control systems, and space requirements. But here's the exciting part: there's a game-changing solution that can design your hot water system in just 15 minutes.

In this seminar, we'll explore the evolution of heat pump technology, from its beginnings to the latest innovations. Learn how these modern design methods reduce mistakes and save you time. A few real-life design examples and good practices will be presented as case studies.

Presenter: Mr Tee Tone Vei



Speaker Profile

Mr Tee Tone Vei is the Founder and CEO of INTRIX Group, a leading force in Malaysian engineering. With over 30 years of experience, he has dedicated in making our daily technologies, especially water purification and heating. More efficient and safe. His leadership has led the INTRIX team to secure 19 patents, driving innovation for renowned European and UK brands.

Furthermore, he's been instrumental in shaping industry standards, serving on expert committees for SIRIM, the department of Standard Malaysia and Suruhanjaya Tenaga. Currently, he's also holds the position of President at the ASHARE Malaysia Chapter.