









Half-Day Seminar

Advancing Engineering Efficiency with Turbo Compressors

Synopsis

The Institute of Engineers Malaysia (IEM), Penang Chapter, in collaboration with a leading Korean Turbo Compressor manufacturer, invites you to an exclusive seminar on cutting-edge turbo compressors technology.

As industries evolve towards greater efficiency, sustainability, and costeffectiveness, high-performance turbo compressors offer a game-changing solution.

This seminar will provide insights into:

- The core technology behind turbo compressors and their advantages over traditional systems
- Energy efficiency and operational cost savings in industrial applications
- Real-world case studies showcasing improved performance and reliability
- Compliance with global standards and sustainable engineering practices

Join us for an engaging session where experts will discuss how new innovations can enhance operational efficiency across industries and best suited in industries requiring compressed clean air and constant pressure such as textile, food & beverage, petrochemical, semiconductor, and shipbuilding.

Who Should Attend?

Mechanical, electrical, and process engineers, plant managers, consultants, and industry professionals keen on adopting advanced compressed air solutions.



About the Speaker

Speaker:

Mr. Junghoon Kim

TurboWin Sales & Marketing Group Lead

Qualification

2007 – 2008 2002 – 2007 Douglas College, in Canada Degree in Mechanical Engineering from Konkuk University, Korea

Work Experience

2023 ~ current TurboWin Sales Group Lead
2010 ~ 2023 AtlasCopco Korea Sales Manager
2008 ~ 2010 Ewha R&D Semiconductor Research



In collaboration with:





16 July 2025 (Wed)



12.00pm - 5.30pm



IEM Penang Secretariat 1-04-02 E-Gate, Lebuh Tunku Kudin 2 Gelugor, 11700 Penang

BEM CPD Hours: 3
Ref: IEM25/PG/225/S

IEM Member: FOC Non-IEM Member: RM60

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event.iempenang.org



Agenda

Time	Details
12.00pm - 2.00pm	Registration & Lunch
2.00pm - 3.30pm	Session 1
3.30pm - 4.00pm	Tea Break
4.00pm - 5.00pm	Session 2
5.00pm - 5.30pm	Q&A - End