

2 Visits in 1 Day for RM50 for Members and Non-members

Visit 1: Technical Visit to: Unique Fire Industry
Sdn. Bhd. (Morning)
Visit 2: Technical Visit & Forum in Gruppe Lighting
Solution Sdn. Bhd. (Afternoon)

Commitment Fees (Inclusive GST) (Non-refundable & non-transferable IEM Member: RM30.00 Non IEM Member: RM50.00

BEM Approved CPD/PDP Hours: 2 Ref No: IEM23/HQ/185/V

Technical Visit 2 & Forum in Gruppe Lighting Solution Sdn. Bhd.

Date: 9th June 2023 (Friday)

Time: 2.30pm to 5.00pm

Venue: No. 16, Jalan Anggerik Mokara 31/50, Kawasan Industri Kota Kemuning, 40460 Shah Alam, Selangor

Organised By: Consulting Engineers Special Interest Group, CESIG IEM &

Building Services Technical Division, BSTD, IEM

Synopsis

Light and lighting are essential in our daily lives, and it's crucial to maintain them efficiently and sustainably. This can help reduce our carbon footprint and contribute to a greener environment.

A sustainable and efficient supply chain is crucial in achieving this through ESG principles and circular economy practices, which involves identifying eco-friendly suppliers, reducing waste during production, and optimizing transportation to reduce emissions. This involves considering the environmental impact of the entire product lifecycle, as well as social and governance factors, and promoting the reuse and recycling of materials to reduce waste. Proper maintenance is also essential, including regular cleaning and inspection to detect issues early on and ensure peak efficiency.

This seminar presentation explores the connection between lighting maintenance and achieving the United Nations Sustainable Development Goals (SDGs) related to affordable and clean energy, industry, innovation and infrastructure, and responsible consumption and production.

The presentation highlights the importance of a sustainable and efficient supply chain, coupled with proper maintenance, in promoting a greener and more sustainable future. This could lead to reduce our environmental impact and contribute to a more resilient and sustainable economy.

Time	Agenda		
2.30pm	Welcoming & Introduction		
2.45pm	Forum to Review Sustainable Maintenance		
	Strategies for Future		
3.30pm	Short Break		
3.45pm	Factory Visit		
4.30pm	Networking Session & Group Photo		
5.00pm – End of the Session			

- ✓ The visit is strictly limited to <u>30 participants</u> registered on a first-come, first-served basis.
- ✓ Interested participants are to register and pay online at www.myiem.org.my or register by returning the appended registration form before 2nd June 2023 together with the payment.
- Cheques are to be made payable to The Institution of Engineers, Malaysia.
- ✓ Please note that the commitment fee must be settled prior to the visit. Payment on the day of the visit is not acceptable.
- ✓ After this closing date, IEM reserves the right to allocate seats on first come first pay basis.
- ✓ Members are also reminded that if a place is reserved, IEM may cancel the reservation if payment is not received.

Technical Visit 1 & Forum in Gruppe Lighting Solution Sdn. Bhd.

my commitment fee for both the visit.	June 2023 (Friday). I enclose herewith	cash / Cheque No for the amount of Misc	0.00/RIVI70.00 as
Name of Member:	M'ship No	Grade:	
Address:	Tel (Off./Res):	Mobile	
Company's name:	I/C No. of participant:		
I will be participating in the visit at my own risk and h by me.	ereby indemnify fully the IEM from all	claims arising from any injury, damage or loss that r	may be sustained
Date		Signature	

(Photostat copies are acceptable)