

# Siemens Technical Consultant Day

CPD  
Hours  
Entitled

**10 February 2026**

**10.00 am - 2.30 pm**

**The FiLiPó, Level 9, The MET Corporate Towers**

## Speakers



**Nilesh Jadhav,**

Head of Energy Performance and Sustainability Business,  
Siemens ASEAN



**Lejla Lukovac Dinsel,**

Product Lifecycle Manager,  
Siemens AG



**Ir. Johnson Tan,**

Head of Sales, Digital Industries,  
Siemens Malaysia



**Ir. Dr. Tan Chee Fai,**

Chairman,  
AER ASEAN Engineering Inspector on Manufacturing



**Ir. Yau Chau Fong,**

Managing Director,  
Duriane Professional Sdn Bhd



**Adam Lim,**

Associate Consultant,  
Digital Industries, Siemens Malaysia

# Topics

## Energy Efficiency in Building

**Automation** – Forecasting using AI and Increased Energy Efficiency, Safety & Comfort

AI-powered building automation improves energy efficiency by predicting usage needs, optimizing systems in real time, and enhancing overall safety and comfort.

**Nilesh Jadhav,**

Head of Energy Performance and Sustainability Business, Siemens ASEAN

## F6-free GIS for Networks up to 40.5 kV: Innovations Driving Sustainability and Decarbonization

SF<sub>6</sub>-free switchgear using natural-origin gases cuts carbon footprint while maintaining compact design and reliable performance. Innovations in insulation, materials, and vacuum interruption enable sustainable medium-voltage systems aligned with global decarbonization goals.

**Lejla Lukovac Dinsel**, Product Lifecycle Manager, Siemens AG

## Panel Discussion: Driving Industrial AI and Cybersecurity Resilience

Integrating AI into industrial automation is no longer optional—it's a strategic imperative. At the same time, enforcing robust cybersecurity governance and compliance with Malaysia's stringent regulations has become critical for safeguarding the nation's key industries.

Moderator:

**Ir. Johnson Tan**, Head of Sales, Digital Industries, Siemens Malaysia

Panelists:

- **Ir. Dr. Tan Chee Fai**, Chairman, AER ASEAN Engineering Inspector on Manufacturing
- **Ir. Yau Chau Fong**, Managing Director, Duriane Professionals Sdn Bhd

## Industrial Energy Management Services

Identify savings potential for all types of energy consumption, including electricity, water, and gas.

**Adam Lim**, Associate Consultant, Digital Industries, Siemens Malaysia

# Agenda

9:30 AM Arrival and networking

10:00 AM Welcome by Emcee + Safety briefing

10:05 AM Welcome Address + Introduction Siemens Malaysia

10:15 AM Topic 1: **Energy Efficiency in Building Automation** – Forecasting using AI and Increased Energy Efficiency, Safety & Comfort

Topic 2: **SF6-free GIS for Networks up to 40.5 KV**: Innovations Driving Sustainability and Decarbonization

10:45 AM SF<sub>6</sub>-free switchgear using natural-origin gases cuts carbon footprint while maintaining compact design and reliable performance. Innovations in insulation, materials, and vacuum interruption enable sustainable medium-voltage systems aligned with global decarbonization goals.

Panel Discussion: **Driving Industrial AI and Cybersecurity Resilience**

11:15 AM Integrating AI into industrial automation is no longer optional—it's a strategic imperative. At the same time, enforcing robust cybersecurity governance and compliance with Malaysia's stringent regulations has become critical for safeguarding the nation's key industries.

Topic 3: **Industrial Energy Management Services**

12:05 PM Identify savings potential for all types of energy consumption, including electricity, water, and gas.

12:30 PM Lunch & networking

1:30 PM **Siemens Xcelerator Experience Centre (SXEC) Tour**

2:30 PM End