

**100 PAX ONLY
FREE OF CHARGE
(FOC)**

INNOVATION TALK SERVICES IN THE IOT AGE

BEM Approved CPD/PDP: 5

Ref. No.: IEM22/HQ/224/S



14 JULY 2022, THURSDAY



**ONE WORLD HOTEL
LEVEL C, JASMINE JUNIOR
BALLROOM**



9.00AM - 5.00PM

SPEAKERS:



MR. GARY CHEN

EAJ Regional Digital Services Lead,
Field Services Schneider Electric



MR. JOHN CHIN

Services Marketing and Operational Manager,
Schneider Electric



MR. DENIS BOKOV

Regional Services Director for China-CIS-EAJ-India & ME



TS. AZMI MURAD B ABD AZIZ @ JUNED

register at <https://forms.gle/5V634YDWw8hRcHVB9> or
email at sitiaisyah@iem.org.my

SYNOPSIS

Building maintenance and services is becoming increasingly demanding and critical today. Digital technology has revolutionized conventional practices into obsolescence, replacing it with a predictive and efficient regime. The needs of real-time data and meaningful insight is now the norm to optimize building operation and maintain sustainability.

The big challenge for consultants today is designing a sustainable building - incorporating operation and efficiency that greatly reduces operating cost while maintaining sustainability and safety. An even bigger challenge for aged buildings.

Join us at our Innovation Talk: Services in the IoT Age Event where industry experts will share insights on:

- How to keep business operations running at optimal performance and cost
- How to harmonize CAPEX model to an OPEX model which allows companies to save more during the operation cycle
- How to embark onto digital journey and transform ordinary buildings into sustainable buildings

SPEAKERS' PROFILE

Mr. John Chin Has since been active in electric distribution design, demand and short circuit calculation and well as overall design simulation. With 15 years of engineering experience, John is not only competent in electric power distribution but also well adept with digital solution. With his current role of Services Marketing & Operational Excellence Manager, he helps customers embark on digital journey and drive sustainability with digital solution, condition-based maintenance and rejuvenation of aging assets to improve overall Total-Cost-Ownership (TCO).

Mr Gary Chen is East Asia and Japan Regional Lead for Digital Services under Field Services from Schneider Electric. As an engineer by profession with Bachelor's degree in innovation from University of Adelaide Australia, Gary started his career as a service engineer in Extra Low Voltage industry on the ground since 10 years ago. Few years later, Gary moved to business commercial role as sales function with a giant German industry manufacturer focusing on building industry such as Building Automation System, ELV Security and Fire Alarm System for around 5 years. Prior joining Schneider Electric, Gary was with a leading Swedish industry communication manufacturer responsible for business development in Southeast Asia. During his service with the company, he is driving the HVAC and building automation IIoT solution business through channel partners and global HVAC manufacturers.

Mr Denis Bokov Business driven leader with broad experience in operations and general management in multinational & multicultural environment having 20+ years of experience in operations in Western & Eastern Europe, China, Middle East, India and South-East Asia. Created new businesses from scratch, developed and expanded existing businesses and made it more profitable and efficient while driving the Digital Transformation by implementing the elements of IoT and Industry 4.0.

Ts. Azmi Murad B Abd Aziz @ Juned A Principal Engineer (Electrical Distribution) of Malaysian Refining Company Sdn. Bhd (MRCSB) based in Malacca, Malaysia with 15 years of experience in maintenance, project design, construction and commissioning of electrical distribution system in Oil and Gas industry. Leading servicing team to ensure highly reliable of more than 1000 critical electrical equipment such as switchgear, transformer, cable, IS Limiter, HV drives etc. Newly commissioned project in 2020 is Diesel EURO-5 Diesel Project at MRCSB with 3 enormous scale of plant namely Diesel Hydrotreating (DHT), Hydrogen Processing Unit (HPU) & Aromatic Recovery Unit (ARU)

TENTATIVE PROGRAMME

Time	Agenda
8:30am	Registration with Welcome Refreshment
9:20am	Welcome Opening Remarks
9:30am	Disruptive Technologies in Industries 4.0 by Gary Chen – EAJ Regional Digital Services Lead, Field Services Schneider Electric
10:50am	Coffee Break
11:00am	Evolvement of Asset Performance Management by John Chin – Services Marketing and Operational Manager, Schneider Electric
12:30pm	Lunch
2:30pm	EcoStruxure Asset Advisor (EAA) for drives and rotating equipment by Denis Bokov – Regional Services Director for China-CIS-EAJ-India & ME
3:30pm	Coffee Break
3:45pm	Industry Best Practice Sharing in Facility Management (Case study & Solutions) by Guest Speaker – TS. AZMI MURAD B ABD AZIZ @ JUNED
4:45pm	Closing Remarks