



23rd JANUARY 2019

REGISTRATION FORM

Half Day Seminar on Technology Trends and Innovations on Critical Power Applications – 23rd January 2019

(CLOSING DATE: 20TH JANUARY 2019)

No	Name(s)	M'ship No.	Grade	Fee (RM)*
SUB TOTAL				
Total Payable				

*Fees MUST be fully paid BEFORE the CLOSING DATE. Seats could only be confirmed after payment.

Enclosed herewith a crossed cheque No: _____ issued in favour of "The Institution of Engineers Malaysia" payable only'. I/We understand that the fee is not refundable if the application is accepted by the Organising Committee. I/We fail to attend the seminar, the paid fee will be forfeited.

Contact Person

Name of Organization

Address

Contact No. : (HP) (O) (Fax)

Email Address :

Signature & Company Stamp

Date

Photocopies are acceptable

PERSONAL DATA PROTECTION ACT

I have read and understood the IEM's Personal Data Protection Notice published on IEM's website at <http://www.myiem.org.my> and I agree to IEM's use and processing of my personal data as set out in the said notice.

POSTPONED UNTIL FURTHER NOTICE

ORGANISED BY
 ELECTRICAL ENGINEERING
 TECHNICAL DIVISION, IEM
 IN EATON INDUSTRIES PTE LTD

VENUE:
 TAN SRI PROF. CHIN FUNG KEE
 AUDITORIUM,
 3RD FLOOR, WISMA IEM, PJ

TIME:
 8.30am – 1.00 pm

SPEAKER:
 MR. RAYSON M LOZANO



BEM Approved CPD/ PDP hours: 4
 Ref. No. : IEM18/HQ/536/S

REGISTRATION FEES		
	ONLINE	NORMAL (Offline)
IEM Student Member	RM 80.00	RM 100.00
IEM Graduate Member	RM 150.00	RM 200.00
IEM Corporate Member	RM 250.00	RM 300.00
Non-IEM Member	RM 400.00	RM500.00

GST shall be at 0% with effect from 1 June 2018

SYNOPSIS

Critical facilities have been designed to improve efficiency, increase reliability, decrease the foot print along with reducing capital cost which are always been the focus goals of Engineers. In the year past, many technologies have addressed these goals by developing highly efficient UPS with improve performance and reliability. We have reduced maintenance cost, space required, installation time and energy cost which always brings us to the question, what else we can do? Eaton will talk on technology innovations and evolutions in UPS system in past and next generation as well as growing trends in Energy Storage System which help on how we can better leverage on the power infrastructure. Lastly, the talk will look on the next generation data and advance analytics in critical power and energy management.

SPEAKER'S PROFILE

Rayson is the South East Asian Field Application Manager for Eaton, one of the world's largest Electrical, Data Centre and Energy Management Companies. He joined Eaton in 2010 and is currently responsible for providing technical support and training across the East Asian Region.

Rayson's current role at Eaton is to provide technical support and training to critical power protection installers and data centre customers to address their most common issues and optimize the data centre. Rayson's extensive experience in data centre infrastructure power and cooling management solutions across a diverse range of industry sectors. He develops solutions for various industry best practices whilst maintaining high availability and efficiency to customers business. Prior to joining Eaton Industries, Rayson held several positions within Schneider Electric such as, Regional Software Solution Architect, Regional Technical Trainer for Field Service Engineers. At Schneider Electric his role was to help customers implement and adapt data centre software management solution and critical power protection devices to achieve strict business goals and optimize their data centre infrastructure investments.

Rayson has taken IT Programming at NITT Manila Philippines and a Registered Electrical Engineer from the Philippines and has completed his studies in Bachelor of Science in Electrical Engineering at Adamson University Manila, Philippines in the year 1998.

TENTATIVE PROGRAMME

Time	Description
8.30 am	Registration
9.00 am – 9.15am	Introduction
9.15am – 10.45am	UPS technology – focus on 9395P and Integration with Energy Storage Solution
10.45am – 12.00pm	Energy Storage (Lithium Ion Battery) and its applications in Data Centre and services – IPM, UPS and Pulse
12.00pm – 1.00pm	Lunch
1.00pm – 2.00pm	Q&A Seminar

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Terms & Conditions:

- For **ONLINE REGISTRATIONS**, only **ONLINE PAYMENT** is applicable [via RHB and Maybank2u –Personal Saving & Personal Current; Credit Card - Visa/Master].
- Payment via **CASH / CHEQUE / BANK-IN TRANSMISSION / BANK DRAFT / MONEY ORDER / POSTAL ORDER / LO / WALK -IN** will be considered as **NORMAL REGISTRATION**.
- **FULL PAYMENT** must be settled before commencement of the course, otherwise participants will not be allowed to enter the hall. If a place is reserved and the intended participants fail to attend the course, the fee is to be settled in full.
- Fee paid is not refundable. Registration fee includes lecture notes, refreshment.
- The Organizing Committee reserves the right to cancel, alter, or change the program due to unforeseen circumstances. Every effort will be made to inform the registered participants of any changes. In view of the limited places available, intending participants are advised to send their registrations as early as possible so as to avoid disappointment.

CANCELLATION POLICY

ITEM reserves the right to postpone, reschedule, allocate or cancel the course. Full refund if cancellation is received in writing more than 7 days before start date of the event. No cancellation will be accepted prior to the date of the event. However, replacement or substitute may be made at any time with prior notification and substitute will be charged according to membership status.