Chairman,

No

Electrical Engineering Technical Division,

The Institution of Engineers Malaysia,

Lots 60 & 62, Jalan 52/4, P.O. Box 223 (Jalan Sultan),

Name(s)

46720 PetalingJaya, Selangor Darul Ehsan

Tel: 03-7968 4001/2 Fax to 03-7957 7678 (Email: roselein@iem.org.my)

REGISTRATION FORM

1 Day-Course on Inspection and Testing of Low Voltage Electrical Installations (Wiring) of Buildings (Electrical Installations) to MS IEC/IEC/EN 61557, MS IEC (IEC) 60364 – 6, "The Regs." (BS 7671 Chapter 6 (IET/IEE Wiring Regulations)) and Asean Electrical Inspectorate (AEI) Guidelines

Date: 9th December 2016 Postponed Until Further Notice

M'ship No.

Grade

SUB TOTAL

ADD GST @6%

Fee (RM)*

Venue: C&S & TUS Lecture Hall, 2nd Floor, Wisma IEM, Petaling Jaya

Closing Date: 5th Dec 2016

	Total Payable	
*Fees MUST be fully paid BEFORE the CLOSII payment.	NG DATE. Seats could on	ly be confirmed upo
Enclosed herewith a crossed cheque No:	rs, Malaysia" and crossed withdraw after my/er applications	C ve onl I/V an ac tree f
Signature & Stamp	Date	_
Photocopies	are acceptable	



9

1 Day-Course on Inspection and Testing of Low Voltage Electrical Installations (Wiring) of Buildings (Electrical Installations) to MS IEC/IEC/EN 61557, MS IEC (IEC) 60364 – 6, "The Regs." (BS 7671 Chapter 6 (IET/IEE Wiring Regulations)) and Asean Electrical Inspectorate (AEI) Guidelines

Date: 9th December 2016 Postponed Until Further Notice

Venue: C&S & TUS_lecture Hall, 2nd Floor, Wisma IEM, PJ

Time: 9.00 a.m. 5 0 p.m.

Organised By:

Exct callingineering Technical Division

EM pp ved CPD/PDP: 6 Ref No: IEM16/HQ/482/C

REGISTRATION FEE (Subject to GST 6%)			
Registration Fee		Normal Fee	On-line Fee
IEM Student M.m.er	. :	180.00	150.00
"Mad te embe."	:	300.00	250.00
II I (m) te Member	:	450.00	400.00
on IEM Member	:	900.00	800.00

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.

SYNOPSIS

Malaysia has adopted IEC 60364 – 6 as MS IEC 60364 – 6 for electrical installations in year 2003, replacing The Regs. as the primary electrical installations standard. Moreover, two Malaysian standards: MS 1936 (Non – residential buildings) and MS 1979 (Residential Buildings) are developed to complement MS IEC 60364. Moreover, an AEI guideline based on MS IEC (IEC) 61557 and MS IEC (IEC) 60364 – 7 is developed with objective of harmonizing inspection and testing of electrical installations among ASEAN countries.

This one—day course shall discuss the requirements on the inspection and testing of electrical installations complying with MS IEC (IEC) 61557 / MS IEC (IEC) 60364 - 7 / MS 1936 / MS 1979 and The Regs. Additionally, the inspection and testing requirements of important special locations to IEC 60364 - 7 - 7xx, such as Bathrom (701), swimming pools (701), and medical location (710 & MS 2360 still be discussed.

This 1–course shall benefit consumers, regulated, ratual and practicing engineers, electrical installer and contractors, on the laws requirements of inspection and testing of eactral installer and contractors, on the laws requirements of inspection and testing of eactral installer and complete given with MS IEC (IEC) 61557 / MS IEC (IEC) 60364 – 7 / Ma 1936 / IS 1970 and The legs, and engineers preparing for their professional terview/assessment examination and professional competency examination (PCE).

PROFILE OF SEAMER



Ir. Lim Kim Ten granuated in E. Lions) from University of Malaya in 1979 and I Sc. (Electrical) from National University of Singapore in 1990.

He has extensive experiences in low voltage electrical installations of buildings, industrial, healthcare facilities, and

oil and gas industries. He is actively involved in Malaysian low voltage electrical standard developments, especially low voltage electrical installation standards such as alternate member of MyENC: Malaysian National Electrotechnical Committee, SWO-Ej-TC1: Standard Writing Committee on Electrical Installation, Protection and Insulation, and Technical Committee developing Malaysian standards for healthcare facilities. Moreover, Ir. K.T. Lim is actively involved in electronics, systems and PCB design engineering, as speaker in conferences and course instructor in specialised industrial electrical and electronic engineering.

Cont, Speaker Profile

Besides that, he is a Professional Engineer (Electrical) BEM and also a Corporate Member of IEM and actively involved as;

- Chairman, Membership Board, Board, IEM
- Committee member, Training Board, IEM
- Committee member, Logbook Training Scheme Committee, IEM
- Committee member, Idmission and Professional Training Committee, IFM
- Conmitted from error Electrical Engineering Technical Division,

PROGRAMME

8.30am -9.00am	Arrival and Registration of Participants		
9.00am - 10.30am	Introduzion - Electrical Safety		
4			
10.30cm to 10.47cm	ea Brak		
45cm t/ 1 0km	ection and Testing for Protection against Safety:		
	Earth Fault and Electrical Shock and Over – currents		
	(Overload and Short – Circuits)		
1.00pm – 2.00pm	Lunch		
2.00pm – 3.45pm	Inspection and Testing for Protection against Safety:		
	Earth Fault and Electrical Shock and Over – currents		
	(Overload and Short – Circuits)		
3.45pm to 4.00pm	Coffee Break		
4.00pm to 5.00pm	Inspection and Testing for Protection against Safety:		
	Earth Fault and Electrical Shock and Over – currents		
	(Overload and Short – Circuits) Inspection and Testing		
	for Selection and Erection (Installation) of Equipment		
5.00pm – 5.30pm	Q & A Session		
FND			

CANCELLATION POLICY

IEM 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.

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.