

PUBLIC COMMENT CONSULTATION ON MS 1936 & MS 1979 FOR ELECTRICAL INSTALLATION OF BUILDINGS

ORGANISED BY:

SUPPORTED BY:



SHAH ALAM CONVENTION CENTRE

Introduction

MS 1936:2007 ELECTRICAL INSTALLATIONS OF BUILDING – GUIDE TO MS IEC 60364 and MS 1979: 2007 ELECTRICAL INSTALLATIONS OF BUILDINGS - CODE OF PRACTICE were first published in 2007 and have been cross-referred to in the Technical Instruction 1/2008 for electrical installations on buildings, issued by the Energy Commission (ST). Since their year of publication, MS 1936, MS 1979 and their mother-source MS IEC 60364 have been used as the mandatory standards for electrical installations on buildings in Malaysia. Any design and/or electrical (wiring) installation done by a designer/practitioner referring to other documents than those cross referred to in the ST Technical Instruction 1/2008 could be proven to be unlawful, should it come under the scrutiny of any form of legal or professional practice.

More than 5 years have lapsed and it is now time to review the two Malaysian Standards. The Technical Committee (TC) on Electrical Installation, Protection and Insulation Practice, intends to solicit designers'/practitioners'/stakeholders'/professionals' and parties involved in electrical installations on building in Malaysia. All views are welcomed as it has been recognized that various technical and engineering standards are the result of converged censuses among practitioners/stakeholders and the public.

TC on Electrical Installation, Protection and Insulation Practice which developed the MS referred to in this event was established within the Malaysian Standards Development System under the purview of Standards Malaysia, a government agency under the Ministry of Science, Technology and Innovation (MOSTI). TC on Electrical Installation, Protection and Insulation Practice which developed this Malaysian Standard was managed by The Electrical and Electronics Association of Malaysia (TEEAM) in its capacity as an authorised Standards-Writing Organisation.

<http://onlineregistration.sirim.my>

**Registration
FREE OF CHARGE**

Contact Us

Telephone:
03-5544 6127 (Rohayah) 03-5544 5114 (Asikhin) **Fax:** 03-5544 6114
Email:
rohayah@sirim.my / asikhin@sirim.my

MANAGED BY: **SIRIM BERHAD**



Target groups

- **Contractors**
- **Engineers**
- **Wiremen**
- **Chargemen**
- **Electricians**
- **Manufacturers**
- **Developers**
- **Academia**
- **Government agencies**
- **Local authorities**



Tentative Program 16 JUNE 2015

Time	Activity
0830 - 0900	Arrival and Registration
0900 - 0915	Opening remarks by YBhg. Datuk Fadilah Baharin Director General, Standards Malaysia
0915 - 0945	Overview on the Development/Review of MS 1979 & MS 1936; by Ir Rocky H.T. Wong (Chairman of TEEAM's SWO)
0945 - 1045	Presentation on MS 1979 by Ir Yau Chau Fong and Ir Lee Cheng Pay
1045 - 1100	Morning Tea
1100 - 1145	Continue with presentation on MS 1979 and Q & A session
1145 - 1230	Presentation on MS 1936 by Ir Lim Kim Ten, Dr Che Hang Seng and Ir Lee Yuan How
1230 - 1400	Lunch Break
1400 - 1530	Continue with Presentation on MS 1936 and Q & A session
1530 - 1600	Wrap-up of session by Ir Rocky H.T. Wong
	Tea Break/Networking Session & End

SPEAKERS PROFILE



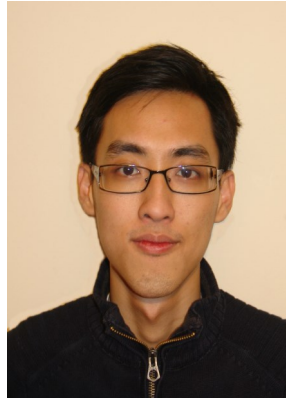
Ir Rocky Wong Hon Thang (aka Rocky H.T. Wong), 'Chair' of TEEAM SWO/SIRIM-Ej TC 1 since 1999, is a retired practitioner (consulting engineer) but continues to service the engineering fraternity (as a volunteer and resource person); has some 50 odd years experience in the electrical engineering industry and the related power and energy sector.



Ir Lim Kim Ten has more than 30 years service in the industry having started in the semiconductor industries (8 years), followed by 3 years in Singapore Polytechnics as lecturer and industry consultant.



Ir Yau Chau Fong, graduated from University Malaya has a total of 14 years of professional working experience in the consulting industry. He is currently serving as Ex-comm Member/Council Member of IEM. He is also the current IEM Electrical Engineering Technical Division Chairman and Vice Chairman of the IEM Standing Committee of Activities.



Dr Che Hang Seng obtained his PhD in 2013 under the auspices of the University of Malaya – Liverpool John Moores University Dual PhD program. He currently serves as a senior lecturer with the Power Energy Dedicated Advanced Centre (UMPEDAC), University of Malaya, in the areas of electric machine, power converters and renewable energy systems. Despite being an academic, Dr. Che is actively involved in industrial standards writing and technology road mapping, through TEEAM and Academy of Sciences Malaysia (ASM). He is a member of IEEE.



Ir Lee Cheng Pay MEng Management, UPM; BEng (Hons) Electrical, UM; Associate ASEAN Engineer; PEng; MIEM; GreenRE Manager; is a Director of Duriane Consult. Ir Lee is a practitioner with over 6 years in the industry. He is a Council Member of IEM.



Ir Lee Yuen How received his Bachelor degree in Electrical Engineering from Multimedia University (MMU), Malaysia. He is a GBI Facilitator, GreenRE Manager and also completed his Green Mark Manager certification course. Ir. Lee is registered as an Electrical Energy Manager by the Suruhanjaya Tenaga and Greentech Malaysia. He is a committee member in IEM Electrical Engineering Technical Division, a board member of Malaysia Green Building Confederation (MGBC) and also a Certified Measurement and Verification Professional registered with the Association of Energy Engineers, USA. He is a MIEM and a PEng.

Closing Date: 12 June 2015

Tel: 03-5544 6127 (Rohayah)

03-5544 5114 (Raja Nashirah)

03-55445114 (Asikhin)

Fax: 03-5544 6114

Email: rohayah@sirim.my

nashirah@sirim.my

asikhin@sirim.my

Contact Person : Organisation : Email :

Company Registration No : Address:.....

Tel. No:

Fax No : Date :

Signature :

Please indicate the nature of your business:

Official Organisation Stamp:

Mode of payment is free of charge : Please tick (√) one.

<input type="checkbox"/>	Local Authorities	<input type="checkbox"/>	Government Agencies	<input type="checkbox"/>	Others (Please specify)
<input type="checkbox"/>	Academia	<input type="checkbox"/>	Engineers / Architects / Surveyors	<input type="checkbox"/>	
<input type="checkbox"/>	Property Developers	<input type="checkbox"/>	Contractors /Builders	<input type="checkbox"/>	
<input type="checkbox"/>	Manufacturers	<input type="checkbox"/>		<input type="checkbox"/>	



No	Participant	Tel. No	E-mail
1.			
2.			
3.			

Disclaimer: SIRIM Group is committed in ensuring the confidentiality, protection, security and accuracy of personal information made available to SIRIM Group in accordance with the Personal Data Protection Act 2010. It is your obligation to ensure that all personal information submitted and retained is accurate, not misleading, updated and complete in all aspects. SIRIM Group or its authorised officers shall not be responsible for any personal information submitted by SIRIM Group Staff that is inaccurate, misleading, incomplete or not updated.

Please refer to our Personal Data Protection Policy at <http://www.sirim.my/privacy/pdpa> for further information.