

# The Institution of Engineers, Malaysia

# (Southern Branch)

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# Webinar: Lightning Protection & Risk Analysis Based on MS IEC 62035 - Session 1

Date : Saturday, 20 November 2021

Time : 9.00 a.m. – 1.00 p.m. (Registration start at 8.30 a.m.)

Venue : ZOOM Application

Speaker : Mr. Ritesh Lutchman, Wise Pro Sdn. Bhd.

### **Synopsis**

Did you know that Malaysia has adopted the MS IEC 62035 Part 1 to 4 Protection Against Lightning since 2006 while Britain replaced BS6651 with BS EN 62035 from 1<sup>st</sup> September 2008? What are the main differences between BS6651 and MS IEC 62035? In this webinar, the topics include below:

- 1. Risk Analysis based on MS IEC 62035 Part 2
- 2. Three components of External Lightning Protection: Air Termination, Down Conductors and Earthing
- 3. Rolling Sphere Protection angle and mesh size according to Lightning Protection System (LPS) I, II, III or IV
- 4. Placement of Air Termination Rod based on Rolling Sphere
- 5. Definition and the use of Separation Distance 'S'
- 6. Spacing between down conductors according to LPS I, II, III or IV
- 7. Use of Reinforcement bars as down conductors
- 8. Welded Joints v/s clamped Joints v/s Bound joints v/s latched joints
- 9. Types of Earthing Type A or Type B
- 10. Equipotential Earthing

This webinar will give better understanding to Engineers and Designers on the application of risk analysis and how to apply the risk analysis outcome to the lightning protection design (External and Internal).

# **About the Speaker:**

Mr. Ritesh Lutchman obtained his Bachelor's degree in Electrical Engineering from the University of Cape Town in 2003 and Master's Degree in Electrical Engineering in 2005. He is currently the Senior Sales and Marketing Manager at Wisepro Sdn. Bhd. He has been working in the industry for the past 15 years and has gathered great experience in the design, installation, troubleshooting, and site works for the industries mentioned above. He has received extensive training on the Lightning Protection at DEHN Headquarters in Germany. He also received training on power factor capacitors, reactors and harmonics at SHIZUKI Headquarters in Japan, and ATS applications and troubleshooting at VITZROTECH Headquarters in Korea.

#### **Participant Fees:**

	Online
IEM Member	RM 60.00
IEM Student Member	RM 30.00
Non-Member	RM 120.00

Closing Date: 19 November 2021 @ 5.00 p.m.

The webinar is strictly limited to <u>90 participants</u> only. Registration will be on a first-come-first-serve basis. Kindly return the reply slip to the IEM (SB) office before <u>19 November 2021 @ 5.00 p.m.</u> together with a non-refundable cheque for the participant fees made payable to <u>The Institution of Engineers, Malaysia (Southern Branch)</u>. Alternatively, you could bank-in the participant fees into the Institution's Maybank Current Account (No. 5-013920-15708), and to email both the Bank-in and Reply Slips to the Institution. The Institution requests all members co-operation in ensuring fees are paid in advance to the seminar. Please also be reminded that fees will not be refunded to absent participants who have paid, and to also note that all reservations must be paid despite participant cancellations. Thank you for your continuous support of the Institution.

Chairman, Sub-Committee on Seminar and Technical Talk, IEM (SB)

BEM Approved CPD Hours: 4.0 Ref. No.: IEM21/SB/433/T (w)

#### **REPLY SLIP**

To: Hon. Secretary, The Institution of Engineers, Malaysia (Southern Branch) Fax: 07 – 3363406

Webinar: Lightning Protection & Risk Analysis Based on MS IEC 62035 – Session 1

Saturday, 20 November 2021, 9.00 a.m. –1.00 p.m.

Via ZOOM Application

Link to join will be provided after registration

I wish to attend the above talk. I enclosed herewith a cheque no for the amount of RM as payment for the participant fee.		
Name:	Membership No:	I/C No:
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Company's Name:		
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- Attendance by representative will not be issued with the Certificate of Attendance.
- Participants are to login with FULL NAME as verification of Attendance for the whole duration of the event.

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