## HALF DAY WEBINAR ON AUTOMATIC TRANSFER SWITCH BASED ON MS IEC 60947-6-1

**BEM APPROVED CPD: 4 REF. NO.: IEM21/HQ/115/S(W)** 





SPEAKER: MR. RITESH LUTCHMAN MR. NG SHEU-FEI

JOIN NOW **REGISTRATION FEES** (SUBJECT TO 6% SST) **IEM STUDENT MEMBERS: RM 40.00 IEM GRADUATE MEMBERS: RM 80.00** 

**IEM CORPORATE MEMBERS: RM 125.00 IEM NON MEMBERS: RM 220.00** 

REGISTER ONLINE I WWW.MYIEM.ORG.MY/SITIAISYAH@IEM.ORG.MY

## **SYNOPSIS**

During the seminar, participants will learn:

- 1) MS IEC60947-6-1 for ATSE
- a) Short circuit withstand of ATS
- b) Category utilization AC31/33 in "A" or "B"
- c) Different Class of ATSs' CB, PC & CC
- 2) The functionality and application for different types of Automatic Transfer Switch. Types of Automatic Transfer Switches available for different application such as :-
- a) Standard Transfer: Open Type Simple transfer system for small load
- b) Closed Transition Transfer: Overlap Type For uninterrupted of power supply to load
- c) Delay Transfer with "OFF" position: Open Type The "OFF" position is important when transferring large motor load. This is to allow the magnetic field to "decay" before transfer to prevent back EMF generated by the motor which can trip the CB or blow the fuses.
- d) High Speed Transfer less than 20ms: Open Type Introducing High speed transfer for loads such as electronic equipment without interruption. Comply to SEMI-F47, ITIC Voltage / depth duration curve.
- 3) As required in MS IEC, together with the Smart ATS Controller, these Automatic Transfer Switches function perfectly without much complications. The ATS Smart controller had functions for voltage, frequency and timer settings for types for application. Engine start / stop and other functions are also available from these Smart Controllers.
- 4) Comparison to other types of change-over devices as ATS

## SPEAKERS' PROFILE

Mr Ritesh Lutchman 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 also received extensive training on the Lightning Protection at Dehn headquarters in Germany, power factor capacitors, reactors and harmonics at Shizuki headquarters in Japan and ATS applications and troubleshooting at Vitzrotech headquarters in Korea. He graduated from the University of Cape Town with a degree in Electrical Engineering in 2004 and Master's Degree in Electrical Engineering in 2006.

Mr SF Ng is currently the sales and marketing engineer at Wisepro Sdn Bhd. He has been working in the industry for the past 10 years and has gathered great experience in the design, installation, troubleshooting and site works for the industries mentioned above. He has also received extensive training on the Lightning Protection at Dehn headquarters in Germany, power factor capacitors, reactors and harmonics at Shizuki headquarters in Japan and ATS applications and troubleshooting at Vitzrotech headquarters in Korea. He graduated from the University of Hertfordshire with a Master's Degree in Automotive Engineering.