

REGISTRATION FORM

F: 03-7957 7678 E: khairiah@iem.org.my

SEMINAR ON

“SIX POINT LIGHTNING PROTECTION SOLUTION FOR FACILITIES”

13 March 2012

Name(s)	M/ship No. /Grade	Fees
Total Amount Payable		

Company: _____

Address: _____

Mobile: _____ Tel(O): _____ Fax: _____

E-mail: _____

Contact Person: _____ Designation: _____

Signature: _____ Date: _____

PAYMENT DETAILS

Cash RM _____

Cheque no. _____ for the amount of RM _____
(non refundable) and made payable to “THE INSTITUTION OF ENGINEERS,
MALAYSIA” and crossed ‘A/C Payee Only’.



**Seminar On
“Six Point Lightning Protection Solution For
Facilities”**

By
**Mr. Julien Brousseau
Mr. Bill Schlesinger**

13 March 2012 (Tuesday)
9.00 am – 5.00 pm

Holiday Villa Hotel & Suites, Subang Jaya

BEM Approved CPD Hours : 6 hours
Ref. No. : IEM12/HQ/039/S

Registration Fees

Normal

IEM Student Member	RM 200	IEM Student Member	RM 150
IEM Member	RM 250	IEM Member	RM 200
Non IEM Member	RM 400	Non IEM Member	RM 300

Online

Closing date: 28 February 2012

Organised by:
Building Services Technical Division, IEM

In Collaboration with: Global Lightning

PROGRAMME

09.00 - 09.25 am	Registrations
09.25 - 09.30 am	Welcoming Remarks by Session Chairman
09.30 - 10.30 am	Session 1a- Six point plan solution for facilities
10.30 - 10.45 am	Tea Break
10.45 - 12.00 am	Session 1b- Lightning protection
12.00 - 12.30 pm	Question and Answer
12.30 - 01.30 pm	Lunch
01.30 - 03.00 pm	Session 2a - Surge protection solution
03.00 - 03.15 pm	Tea Break
03.15 - 04.15 pm	Session 2b - Grounding and bonding including cadweld permanent joint
04.15 - 05.00 pm	Questions and Answer End

SYNOPSIS

Session1:

What is the optimum protection require for facilities against lightning? The answer was Six point protection solutions which the best approach in engineering practices.
How it works?

How the standard and application in worldwide?

Session2:

The Functionality and application of different types of surge protection and requirement based on standard and Safety issue which is critical for typical power distributions

Grounding and bonding practices issue as well as design requirements.
What is the factor for selecting grounding material?

ABOUT THE SPEAKER

JULIEN BROUSSEAU

Julien graduated in 2003 in Mechanical and Manufacturing Engineering from University Institute of Technology of Cholet, Cholet, France and obtained the Master of Science in Mechanical Engineering in 2007 from Cleveland State University, Cleveland, Ohio, USA
An application Engineering Manager for ERICO in the EMEA region (Europe,Middle East and Africa) and Asia. Management of a team of 5 engineers (1 in the Netherlands, 1 in France, 3 in China): prioritization of work in coordination with product and sales management, project follow-up, team coaching and evaluation. His responsibilities involve direct contribution to the sales support and product development in the field of both electrical and mechanical engineering.

BILL SCHLESINGER

He joined Critec Pty Ltd in 1990 as a junior engineer where he was initially involved with the manufacture of Uninterruptible Power Supplies and Surge Protection products. Later he became a member of the Research and Development team where he worked on a number of lightning research programs and helped design a number of new products for the Australia/Asia market with a special emphasis on Power Conversion products. He moved back to Melbourne office to take on a new role as the Sales Support Engineer for the Asian territory. In his current role and main focus is to assist organizations apply the appropriate standards and technologies to offer an optimized facility electrical protection plan.

Important Notes:

For **ONLINE REGISTRATIONS** payment **MUST BE ONLINE PAYMENT** [viz RHB and Maybank2u -Personal Saving & Personal Current ; **Credit Card** - Visa/Master ; **MEPS FPX** - Bank Islam personal account, CIMB Clicks personal account & CIMB Biz Channel business account, Hong Leong Bank Personal Account, Maybank2u Personal Account & Maybank2e Business Account, Public Bank Personal Account and RHB Bank Personal Account]

Payment via **CASH / CHEQUE / BANK-IN TRANSMISSION / BANK DRAFT / MONEY ORDER / POSTAL ORDER / I.O / WALK-IN** will be considered as **NORMAL REGISTRATION**

For **online registrations** please note that payment **MUST** be made before the closing date at the latest. If payment is not received and verified within the stipulated time, the registration fee will be reverted to the normal registration fee.

FULL PAYMENT must be settled before commencement of the event, otherwise participants will not be allowed to enter the hall. If a place is reserved and the intended participant fails to attend the course, the fee is to be settled in full. If the participant failed to attend the course, the fee paid is non-refundable. IEM reserve the right to reject any L/O not in accordance with these instructions. Registration fee includes lecture notes, refreshment and lunch.

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.

FOR FURTHER DETAILS, PLEASE CONTACT:

Building Services Technical Division c/o The Institution of Engineers, Malaysia
Bangunan Injénieur, Lots 60/62, Jalan 52/4, 46720 Petaling Jaya, Selangor
Tel : 603-7968 4001/2 Fax : 603-7957 7678 Email : khairiah@iem.org.my