Registration Form				
Name of Organisation:				
Mailing Address:				
Email: Hand Phone:				
Tel (Office): Fax:				
Contact Person: Designation:				
I/We wish to enrol the following person(s) for the above-mentioned Seminar:				
Name			M/ship No.	Reg. Fee (RM)
Total payable:				
Enclosed herewith a crossed cheque No for the sum of RM issued in favour of "The Institution of Engineers, Malaysia" and crossed 'A/C payee only'. I/We understand that the fee is not refundable if I/we withdraw after my/our application is/are accepted by the Organizing Committee but substitution of participant will be allowed. If I/we fail to attend the workshop, I/we will still pay the registration fee in full.				
Signature:			Date:	
Registration Fee				
Grade IEM Student Member IEM Graduate Member IEM Corporate Member Non-IEM Member	Normal (offline) RM 150 RM 250 RM 350 RM 450	RI RI RI	nline M 100 M 200 M 300 M 400	
Correspondence				
The Institution of Engine				

Bangunan Ingenieur, Lots 60/62, Jalan 52/4, P.O.Box 223 (Jalan Sultan), 46720 Petaling Jaya, Selangor Darul Ehsan

Tel No.: +(603) 7968 4001 / 4002 Fax No.: +(603) 7957 7678

Email: zainun@iem.org.my (Zainun Rani)

BEM Approved CPD/PDP hours: 6 Ref. No.: IEM15/HQ/056/S



ONE DAY SEMINAR ON "RIDING THE WAVES OF CHANGE – FROM BRITISH TO EURO CODES"

Date : 24 March 2015 (Tuesday)

Time : 9:00 am – 5.00 pm

Venue : Setia City Convention Centre

No.1, Jalan Setia Dagang AG U13/AG

Setia Alam Seksyen U13 40170 Shah Alam, Selangor

Organised and hosted by
Civil and Structural Engineering Technical Division
The Institution of Engineers, Malaysia



In Collaboration with:
HIAP TECK VENTURE BERHAD group of companies

Synopsis

The implementation of Structural Eurocodes in Malaysia is underway and soon they will be the only prescribed design codes for our buildings when the use of the current British design codes is completely withdrawn. Hence, it is imperative for our design engineers to start preparing for this migration to the new Structural Eurocodes as soon as possible. In this connection, this industrial seminar on Riding the Waves of Change – From British to Euro Codes is organized specially to raise awareness of the Structural Eurocodes and in particular, to discuss issues related to material selection, design of steel and composite steel concrete structures for our building projects.

Biodata of Speaker

Associate Professor Dr. CHIEW Sing-Ping was Head of the Division of Structural Engineering and Mechanics in the School of Civil and Environmental Engineering, Nanyang Technological University, Singapore from 2008 to 2014. He has served the industry and profession in various capacities and currently a Member of the Panel of Expert Advisors of the Land Transport Authority of Singapore, a Member of the Building and Construction Authority Academy Advisory Panel and a Board Member of the Professional Engineers Board of Singapore. He is also a Past President and Honorary Fellow of the Singapore Structural Steel Society. He has published many research papers and is the co-author of the popular text book 'Structural Steelwork Design to Limit State Theory' as well as the principal author of the popular course book 'Design of Composite Steel and Composite Structures with Worked Examples to Eurocode 4'. He is also the author of the Design Guide 'BC1: 2012 Use of Alternative Structural Steel to BS5950 and Eurocode 3' which has been adopted as an approved document by the Building and Construction Authority in Singapore.

Tentative Programme

08:30am - Registration

09:00 am - Presentation 1 on 'Impact of Eurocodes to the Building Industry in Singapore'

10:30 am - Morning Refreshment Break

11:00 am - Presentation 2 on 'Material Selection and Compliance with Eurocodes'

12:30 noon - Lunch Break

13:30 pm - Presentation 3 on 'Design of Steel Structures to Eurocode 3'

15:00 pm - Afternoon Refreshment Break

15:30 pm - Presentation 4 on 'Design of Composite Steel-Concrete Structures to Eurocode 4'

17:00 pm - End of Seminar