**Half-day Civil Defence Shelter Seminar 2015**

**Design, Construction and Commissioning of Household and Storey Shelters**

The Civil Defence (CD) Shelter Programme was implemented as part of the government’s plan to build up our CD preparedness, with the Building and Construction Authority (BCA) and Singapore Civil Defence Force (SCDF) continuously review the technical requirements of the shelters. This seminar will provide the industry with the latest update on such requirements and to share knowledge on the design, construction and commissioning of Household Shelters (HS) and Storey Shelters (SS).

**CPD POINTS**

PEB: 3 PDUs  
BOA-SIA: Pending  
IES-ACES (RES/RTOs): 3 STUs

Date:  22 Sep 2015 (morning)  
Venue: BCA Academy

To register, [CLICK HERE]!
1-Day Course on
CORENET e-Submission System Training

CORENET e-Submission System (eSS) is a G2B (Government to Business) internet-based system that allows industry professionals to submit their projects related documents electronically to regulatory authorities for approval without the constraints of time, nor physical distance. It is a one-stop, non-stop convenient point of access for round-the-clock submission via the internet, converges all regulatory application requirements, from development & building plans compliance, to building maintenance and certification of statutory completion.

CPD Points
BOA-SIA: Pending
PEB: Pending

Re-Run Date: 22 Sep 2015
Venue: BCA Academy

To register, CLICK HERE!
1-Day Seminar on
Ensuring Safe Design and Construction – Gearing Up for The Future (Compliance with Building Control Act & Regulations)

In a densely built-up area like Singapore, special attention should be paid to ensure construction works are designed and carried out safely to ensure the safety of the workers, public, and surrounding buildings.

At this seminar, experienced speakers from regulatory agencies including BCA, MOM and NEA will share on the new and upcoming changes to the regulations. Also, participants will be able to gather insights into tips on designing to Eurocodes; special precautions needed for projects located in densely built-up areas and proper construction works necessary to eliminate any potential danger and damage; as well as statutory requirements of the proposed regulations on Design for Safety (DfS).

CPD POINTS
PEB: 6 PDUs
BOA-SIA: Pending
IES-ACES (RES/RTOs): 6 STUs
WSH-CPD: Pending

Date: 2 Oct 2015
Venue: BCA Academy

To register, CLICK HERE!
2-day Workshop on
Behavioural Safety for The Construction Industry

While safety is influenced by a number of factors, positive behaviour from workers towards safety is considered one of the key factors in preventing accidents at workplace. A successful introduction of behavioural safety process, focusing on identifying and reducing unsafe behaviour and reinforcing safe behaviour, is one way to improve safety at workplace.

Behavioural Safety is a methodology used to improve safety culture through change of behaviour of working personnel in an organisation. This methodology has been applied successfully in other industries, namely in petrochemical and manufacturing sector, and is gaining popularity in the construction industry.

**CPD POINTS**
- PEB: Pending
- WSH-CPD (for WSH Officers): 14 SDUs
- IES-ACES (for RES/RTOs): 12 STUs

14th Run Date: 6 & 7 Oct 2015
Venue: BCA Academy

To register, [CLICK HERE!](#)
4-Evening Course on **Pile Foundation Design and Construction for Engineers**

All structures are to be supported on sound foundation for their safety and subsequent performance. A good understanding of the pile foundation design principles and construction practices is essential for every practitioner, designer, builder and supervisor involved so that structures will be built and maintained safely throughout the life of the structure.

This course aims to provide participants with an insight into the engineering principles of pile foundation design as well as good construction practices adopted locally with special emphasis on cast-in-place reinforced concrete bored pile compression.

**CPD Points**
PEB: Pending
IES-ACES *(for REs/RTOs): 12 STUs*

**28th Run Date: 6, 8, 13 & 15 Oct 2015**
**Venue: BCA Academy**

To register, [CLICK HERE]!
4-Evening Course on Geotechnical Instrumentation for Engineers

Geotechnical instrumentation plays an important role in the design verification and safety monitoring of geotechnical works. Being a specialised area, engineers and QPs need to be more familiar with instrumentation used for deep excavation, their installation monitoring and interpretation to ensure safety of excavation works and adjacent structures.

**CPD Points**
PEB: Pending
IES & ACES *(for REs/RTOs)*: 12 STUs

17th Run Date: 7, 9, 14 & 16 Oct 2015
Venue: BCA Academy

To register, [CLICK HERE](#)!
Build SMART Conference 2015
13 & 14 October 2015 @ Singapore Expo

As one of the key events at the annual Singapore Construction Productivity Week (SCPW), the Build Smart Conference 2015 provides a platform for practitioners from different disciplines to gain insights of overseas and local advancement towards construction productivity, its technologies, processes and concepts, business case, as well as exemplary projects. Day 1 of the conference will focus on productive construction technologies and project management; and Day 2 will focus on building information modelling (BIM) and virtual design & construction (VDC).

CPD POINTS
PEB: Pending
BOA-SIA: Pending
IES-ACES (REs/RTOs): Pending

To register, CLICK HERE!

Early-bird discount for payment before 14 Sep 2015

Please do not reply to this email as it is a computer-generated email alert.
For enquiries or feedback, please email us at bca_academy@bca.gov.sg. Visit the BCA Academy's website now for other seminars/courses details.
If you do not wish to continue receiving the latest programme at BCAA by email, please enter "unsubscribe" at "Subject" and reply to sender.