2-Day Course on Sustainable Facility Management Solutions

With globalised competitiveness in business operations, FM professionals need to be knowledgeable about business management, strategic planning, construction management and engineering towards sustainability in FM.

The 2-day course aims to provide participants with the knowledge on how to make a business case for sustainability; establish programs to reduce, reuse and recycle; the analysis of the life cycle costing of sustainable buildings and carrying out building commissioning.

**CPD Points**
PEB: 14 PDUs

**Date:** 26 & 27 Jun 2013
**To register,** [click here!](#)

BCA-REDAS-SGBC Green Building Seminar 2013

**UNFOLD THE TRUE VALUES OF GREEN RETROFITS**

The annual BCA-REDAS-SGBC Green Building Seminar aims to provide a platform for practitioners to gain insights of overseas and local advancement towards green building, its technologies and concepts, business cases and models, as well as exemplary projects. This year, the seminar **focuses on retrofitted buildings** and speakers from different discipline will share their knowledge and experience.

**CPD Points**
PEB: 3 PDUs
BOA-SIA: 4 CPD Points

**Dates:** 3 Jul 2013
**To register,** [click here!](#)

Discounted Fee is Available
2-Day Workshop on **Material Recycling for Sustainable Construction**

The course is designed to cover key areas that professionals will consider when adopting recycled materials, which include concept and approach, engineering consideration and application.

Engineers and builders can derive value and knowledge from the course through familiarisation with the selection and application of sustainable materials to prepare for the upcoming revised BCA Green Mark assessment criteria.

**CPD Points**  
PEB: Pending  
BOA-SIA : Pending  

**Date:** 8 & 9 Jul 2013  
**To register,** [click here!](#)

---

4-Evening Course on **Supervision of Piling Works for Engineers and Supervisory Personnel**

Various challenges are present in pile foundation works due to the uncertainties and variability of the ground conditions. Once the piles are installed, they are expected to function throughout their lives. During the lifetime of the building, the foundation is rarely inspected for its continued structural integrity and stability. **Supervision of piling works for building foundation is therefore essential and critical in ensuring the quality of construction works and safety of building structures.**

This short course imparts to participants the essential knowledge of good construction practices, supervision of piling works, regulatory requirements and testing of pile foundation works.

**CPD Points**  
PEB: Pending  
IES-ACES (for RES & RTOs): Pending  

**Date:** 9, 11, 16 & 18 Jul 2013  
**To register,** [click here!](#)
2-Day Course for **Efficient Eco-Lighting Design for Buildings**

As one of the elective modules under the *Certification Course for Green Mark Professional (GMP)*, this course will equip participants with the knowledge of up-to-date and practical light sources, lighting design, the local Codes that govern both indoor and outdoor lighting practice and green initiatives applicable to different lighting products & applications.

**CPD Points**
PEB: Pending
BOA-SIA: Pending

**Date:** 25 & 26 Jul 2013
To register, [click here!](#)

For enquiries or feedback, please email us at bca_academy@bcagov.sg. Visit the [BCA Academy’s website](https://www.bca.gov.sg) now for other seminars/courses details.