Public Lecture on
A HOLISTIC MANAGEMENT APPROACH TO SUSTAINABLE FM - GREENING THE SUPPLY CHAIN

This presentation will look at how through a partnering approach to supply chain management we can deconstruct the process of delivery of all services and deliver green solutions at the micro level. The result is not simply energy efficient buildings but sustainable Total FM services that embrace sustainability in all of its forms. The presentation will focus on case studies at University College London Hospital and the Ministry of Defence London.

The speaker, Michael Pitt, is Professor of Facility Management Innovation at The Bartlett School of Graduate Studies, University College London. His research focuses on finding new ways of delivering facility management services with a focus on multiple contract efficiency, workplace productivity, services innovation and sustainable practices.

Date: 5 Jan 2012, 6pm ~ 7.30pm

For details, click here.
To register, click here!
1-Day Seminar on **BCA-REDAS Construction and Property Prospects Seminar 2012**

Singapore looks set to achieve an overall growth of 5% for the year of 2011 based on the forecast by the Ministry of Trade and Industry. However, as the global economic environment has become more uncertain, the future growth of the local and regional economies could be further weighed down by the heightened risk and volatility in the Eurozone and US.

Singapore is active in managing the construction and real estate industry as a key economic sector. This is evident from the key policy changes made to the public housing market to discourage speculative demand as well as the implementation of labour tightening measures early this year with the aim of improving productivity.

Looking forward, will a headwind of challenging economic and business environment lead to a more cautious sentiment? What lies ahead in terms of opportunities, challenges and prospects for the construction and property sectors in Singapore and the region in the coming years? These questions will be addressed by prominent speakers at this seminar.

**Date:** 11 Jan 2012

To register, *[click here]*

½ Day course on **Understanding the Green Mark Criteria for Existing Buildings and Office Interior**

This course will provide participants with a better understanding of the criteria and scores for the Green Mark for Existing Buildings (version 2) and the Green Mark for Office Interior Scheme. Case studies will be used to illustrate the scoring criteria under the schemes.

**Date:** 18 Jan 2012

To register, *[click here]*
13-evening Certification Course for **Green Mark Facilities Manager**

This course aims to equip Facilities Managers with the knowledge and skills to implement sustainable improvement measures and technology in existing buildings to reduce its energy consumption and environmental impact over its functional life-cycle.

At the end of the course, participants will be able to:

- Understand the GM Criteria for Existing Buildings and Office Interior including Baselines, Scores and the GM Assessment Process;
- Adopt a Life-Cycle Cost Approach in Budgeting and Procurement;
- Review and Implement Sustainable Practices during Refurbishment, O&M, Green Procurement, and Leasing of Premises;
- Compare Energy Norms with Existing Energy Consumption Levels;
- Facilitate and Manage Existing Buildings or Office Interior for GM Certification and/or GM Re-Certification

**Date:** 7 Feb – 6 Mar 2012  
(Assessment on 14 Mar 2012)

**To register,** [click here!](#)
12-Evening Certificate in **Construction Productivity Management**

This specially tailored training course aims to equip project managers and construction managers with the practical knowledge to enhance productivity on their construction projects.

The programme is a collaboration between BCA Academy and Singapore Contractor Association Ltd (SCAL). It caters to the specific needs of the contractors and builders in managing construction productivity.

**Date:** 16 Feb - 29 Mar 2012

**To register,** [click here!](#)

---

3-Day Course on **Project Management**

With construction projects becoming more and more complex, the demand on the knowledge, skills and expertise of the project manager has increased correspondingly. He needs to plan and control many key elements of project management, including time, cost, material, organisation, quality, delivery and safety. He needs the knowledge and skills to manage the building project professionally. He needs to complete and deliver the project to his clients on time and within budget.

Construction managers, consultants, project managers, architects and engineers who are involved in project planning and management should attend this course.

**Date:** 23, 24 & 28 Feb 2012

**To register,** [click here!](#)