Value Management and Life Cycle Costing
August 2013 • HDB Centre of Building Research, Woodlands

Value Management in Construction
Comprehensive Learning on Value Management and its Decision Making Process 19–20 August 2013 HDB Centre of Building Research, Woodlands

Value Management (VM) methodology continues to expand since its invention over 50 years ago. VM assists management and engineering professionals to obtain optimum value for each element of the project. Typical savings range from 10% to 25% of project construction costs. The objective of VM is to achieve the critical success factors of VM which result in significant savings in engineering, performance and productivity in initial and life cycle costs. The methodology of VM and life cycle costing making process is discussed along with the unique techniques of foundation analysis. The event will illustrate case studies of both government and private sector projects to illustrate both the process and the benefits of VM.

Who Should Attend: Senior executive managers responsible for making significant decisions concerning budgets for large and complex projects.

For more information about this Value Management event, please visit: www.vctmb.gov.sg/vmvaluemangement

Life Cycle Costing in Construction
Adopt Analytical Tools to Assess Long Term Costs of Projects 21–22 August 2013 HDB Centre of Building Research, Woodlands

This event will address the “total cost of ownership” and the performance requirements for government and private industry construction projects. Participants will learn how to use Life Cycle Costing to assess and long-term sustainability of projects. At the end of the course, participants are expected to be able to:

- Identify the benefits of using Life Cycle Costing
- Be aware of the analytical tools for project cost assessment
- Analyse and compare cost implications of project decisions
- Evaluate the cost implications of different project strategies

Who Should Attend: Engineering, analysts, researchers, project managers and facility managers responsible for making significant decisions concerning projects for building and constructing large and complex projects.

For more information about this Life Cycle Costing event, please visit: www.k2biinternational.com/lifecyclecosting

Event Trainer
Dr. Stephen Kirk
Kirk Associates, LLC

Stephen Kirk, author of 6 books on Life Cycle Costing and Value Management, has many years of experience devoted exclusively to LCC, VM and CSA. He is a recognized national and international leader in LCC and CSA development. He delivered the VM workshop for the American Institute of Architects at their convention in Jamaica.

Easy Ways to Register
Tel: (65) 6770 0522
Fax: (65) 6770 0523
Email: marketing@k2biinternational.com

Each event qualifies for 4th hour cash payment of $150 under the PIPO (Productivity and Innovation Credit) scheme. To know more about the scheme, call us at 6222 0062 or marketing@k2biinternational.com

*Terms and conditions apply

Testimonials on Our Past Events

-“Good delivery and competent in the subject matter” - Head, Material Audit Unit, National Council of Social Service
-“Extremely good delivery of the presentation explained” - Property Manager, Singapore Police Force, Tender Writing and Evaluation 2013
-“Spokesperson gave detailed information with many examples quoted for better understanding” - Consultant
-“Senior Contracts Executive, UOL Services Pte Ltd, Equinox, Ongoing Project, Performance Based Contracting, 2012
-“Spokesperson was experienced and knowledgeable” - Associate Director, DBS Bank, Examinant my expectation in 2012
-“Senior Executive Officer, NHB, Performance Based Contracting 2012

These Course Materials have been approved by the Institute of SAVE International

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