Sustainability Workshops and Training Profit from

Industry professionals are invited to participate in a new series of half-day workshops aimed at building skills in sustainable commercial development for investors, owners, occupiers, developers, builders, designers and facility managers.

The workshops are run by the Cooperative Research Centre for Construction Innovation, Australia's national centre for research and implementation in the property, design, construction and facilities management industry, in partnership with the Australian Sustainable Built Environment Council (ASBEC), and the Your Building website.

Industry practitioners will present working case studies at each workshop.

Valuing Sustainable Commercial Buildings

27 May Brisbane - 28 May Sydney - 30 May Melbourne

- · discuss valuation concepts for commercial buildings and examine the relevance of sustainability to specific value drivers
- · consider the role of different property market shareholders and how sustainability affects their perception of value
- · undertake a 'hands-on' approach to considering different scenarios
- examine future trends in commercial building markets with regards sustainability and value

Life Cycle Costing for Sustainable Commercial Buildings 13 June Melbourne - 16 June Brisbane - 26 June Sydney

- gain an oversight of life-cycle costing (LCC)
- · clarify the use of Net Present Value to calculate future cash flows
- · discuss discount rates and their effects on LCC analysis
- · how LCC can be used in decision-making for buildings

Facility Management for Sustainable Commercial Buildings 21 July Brisbane - 22 July Sydney - 29 July Melbourne

- · how to develop an environmental management plan
- · set environmentally sustainable development (ESD) targets and incorporate these into your current management approach
- · identify key opportunities for environmental improvement in the normal FM operational schedule
- · develop measures to gather data about ESD performance

Register online at www.slatteryit.com.au/crc_sustainability.html More information: Lyn.Pearson@gut.edu.au Tel: 07 3138 9295









