

Programs

Sustainable Buildings
Sustainable Materials
Sustainable Products
Life Cycle Assessment

production
transport
use
disposal
waste

Life Cycle Assessment (LCA)

A course briefing- Why invest in LCA capability

A FREE two hour introductory session to Life Cycle Assessment.

You have heard the words - life cycle assessment (LCA) - and want to know more! Well this 2 hour briefing session is just for you. Covering the basic concept of the methodology of LCA and the business case, this session will give you an insight into how this internationally accepted methodology can assist you in better understanding how your products and processes impact across their life cycle from cradle to grave. Examples of how companies and government departments are using LCA to improve product performance and reduce overall environmental impacts will be presented. Topics to be covered include:

- Drivers for considering life cycle impacts
- Stakeholders in life cycle management
- Importance of embedding life cycle approaches
- When LCA is most effective
- Why do LCA?
- Benefits of LCA
- Four stages of LCA

Details

FREE Introductory Session (to LCA and Annual Industry Course)

8am – 10am

22nd March 2005 or 21st June 2005

60L Green Building

Ground floor conference room

60 Leicester St Carlton VIC 3053

Email or call now to register

kylie.brown@rmit.edu.au

Kylie Brown 03 9925 3484

Who should attend

- + Environmental professionals
- + Engineers
- + Designers
- + Manufacturers
- + Other individuals from leading companies wanting to “future-proof” their design in a rapidly changing market place.

Presenter

Tim Grant

- + Assistant Director at CfD
- + Adjunct Research Fellow at CSIRO Div of Atmosphere Research
- + Internationally respected for his work on inventory data and assessment models



Annual industry course

- + Melbourne 21 + 22 April 05
- + Melbourne 21 + 22 July 05
- + Full details available shortly