

## The Society for Sustainability and **Environmental Engineering**



...engineering in harmony with ecology

## **Presents:**

## 21 September 2010

Time: 5:30pm for 6:00pm start

### Venue:

Hawken Auditorium **Engineering House** 447 Upper Edward St Brisbane

## Cost:

Members \$15 Non Members \$20 Students \$10

Please register to assist catering

### Speaker:

David Hood is a Chartered Professional Engineer with over thirty five years experience in business, engineering, education, project management, and senior executive positions in both the public and private sectors.

He is currently Chairman of his own consulting engineering practice specialising in the areas of sustainability in the built environment, "green projects", energy efficiency policy, education and engineering engineering global infrastructure.

David is actively involved with industry and professional associations promoting the improved energy performance of buildings. He sits on a number of industry, community and university advisory boards where his extensive engineering background, and considerable involvement at a senior level in the built environment sector is influencing change in the "energy culture" of Australia.

David is currently Chairman of the Australian Green Infrastructure Council (AGIC), Past Chairman of Engineers Australia College of Environmental Engineers, and past Deputy President of the Australia Sustainable Built Environmental Council (ASBEC) of which he is a Founding Member. David is an Adjunct Professor in the Faculty of Built Environment and Engineering at Queensland University of Technology, and is also an accredited presenter on Al Gore's Climate Project.

# Green rating schemes in Infrastructure

## How will they change your world?

Following the GFC, and the failure to reach agreement on climate change Copenhagen you could be forgiven for thinking that sustainability is off the agenda.

Not so, if you are involved in a range of infrastructure projects, including:

- > Roads, rail, bridges and tunnels:
- Ports, wharves or boating;
- Airport airside facilities;
- Distribution grids (pipes, poles, wires);
- Water or resource management:
- Water infrastructure:
- Waterway or foreshore management;
- Preparatory civil works for other any projects;

then the proposed Sustainability Rating Scheme for Infrastructure being developed by the Australian Green Infrastructure Council (AGIC) will impact on you, and your work.

David Hood, Chair of AGIC, will present a lively talk on the rating scheme, its progress to date, and the implications for engineering, capital and infrastructure projects.

#### **Drinks and Networking**

Please join us for a few drinks and light supper after the presentation.

The presentation will count as one hour towards your IEAust CPD, and has been approved for one hour CPD for GBCA Green Star accredited professionals.



Yes, I will be attending the Green Rating Schemes in Infrastructure session on 21 Sep 2010

### For catering purposes please register by 12 pm on 17 Sep 2010

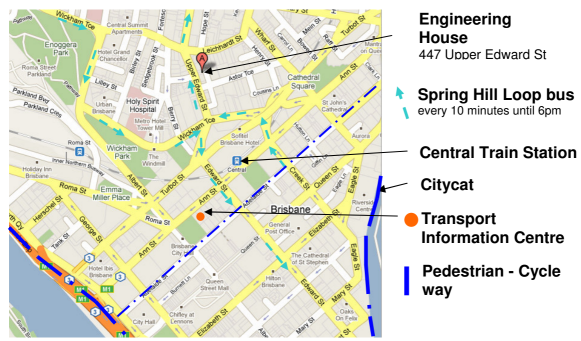
To register: (Event Code - LA20100921)

Please register online at

http://www.engineersaustralia.org.au/divisions/queensland-division/events/event.cfm/?obj\_uuid=EFB4AE47-A2DB-690B-D5D5-21DBC2A6C223

Please telephone Qld Division on (07) 3832 3749 for any registration enquiries.

### SSEE encourages you to travel by public transport.



For more information go to <a href="http://www.translink.com.au/">http://www.translink.com.au/</a> or visit the **Transport Information Centre** at King George Square station, Ann Street Concourse.

**Visit the Engineers Australia website at:** 

http://www.engineersaustralia.org.au/

