



The Society for Sustainability and Environmental Engineering



Workshop Host: GHD Pty Ltd

Date: Wednesday 19th May 2010

Time: 4:30pm to 7:30pm

Venue: GHD, Level 1, 201 Charlotte Street, Brisbane

Registration:

Register your interest at

<http://spreadsheets.google.com/viewform?formkey=dHJ2QIRQzV0bWxpNGpnYVYk4cEE6MQ>

Attendance Complementary - Note places are limited

Guest Speakers:

Professor David Hood

David is the inaugural Chairman of the Australian Green Infrastructure Council (AGIC). David is actively involved with industry and professional associations promoting the improved energy performance of the built environment. 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 an accredited presenter on Al Gore's Climate Project, and an Adjunct Professor in the Faculty of Built environment and Engineering at QUT.

Louisa Carter

Louisa Carter has significant experience in working with highly urbanised inner city environments. Her direct multidisciplinary participation in cultural heritage studies and conservation plans, urban structure planning, infrastructure engineering, transport planning, demography, urban and strategic planning, urban design, architecture and tourism studies provides a synthesizing design leadership in the development of sustainable communities. Originally trained in architecture and currently completing a PhD in Urban Planning, Louisa's focus is in delivering an integrated and quality result which meets the needs of the community and builds towards a sustainable future.

Within one of the world's leading architecture and engineering practices, Louisa is responsible at a senior level for the coordination and management of multi-disciplinary design teams and the project management of infrastructure planning, urban planning studies, major architectural projects and infrastructure design. Specialising in the area of integrated transport and land use, Louisa provides strong technical and creative direction to achieve co-ordinated designs and strategies aligning infrastructure systems and efficiency with desired urban outcomes.

**Please join us for a few drinks and light supper
after the workshop**



Presents:

Young Professionals Workshop

Future Directions in Sustainability

A sustainability vision is an effective and compelling message to foster purpose and meaning in our careers. A shared vision of an attractive future within the constraints of sustainability principles promotes innovation and creative tension in our efforts to initiate a journey from our current unsustainable reality to a desired sustainable state.

How can future generations work together to make this happen?

Join us in a conversation about the major sustainability trends that are shaping our industries and communities, as well as the opportunities that can be harnessed to build robust green economies.

The workshop will invoke a discussion which engages a diverse group of young professionals, including engineering, finance, legal, planning and government representatives; with the objective to outline the themes for SSEE's sustainability conference to be held in 2011 in Brisbane.

We are after your proactive contribution to define some of the key directions for the peak Australian forum for sustainability - SSEE's 2011 International Conference.

**Your contribution is a key piece
of our future!**

Visit the Engineers Australia QLD Website at: <http://qld.engineersaustralia.org.au/jetspeed/>

