



Ecotourism Australia's 2006 International Conference

Workshop 3: Sustainable Design & Practice – Delivering Profitability

31 October – 1 November



Workshop Facilitators



Ms Cheryl Paten

Education Coordinator
The Natural Edge Project
cheryl@naturaledgeproject.net

Lecturer, Griffith School of Engineering
(Centre for Environmental Systems Research)
(Centre for Environment, Population & Health)
www.griffith.edu.au/school/eve

Mr Nick Palousis

Operations Coordinator
The Natural Edge Project
nick@naturaledgeproject.net

PhD Candidate, University of South Australia
(Centre for)
(Centre for Advanced Auto Manufacturing)
www.griffith.edu.au/school/eve

Greenhouse Gas Emissions for TNEP team travel in 2006 offset by Ergon Energy.





Ecotourism Australia's 2006 International Conference

Workshop 3: Sustainable Design & Practice – Delivering Profitability

31 October – 1 November

Design Charrette Workshop – Day 1:

Eco-Design Principles – Individual Exercise

Southbank Centre: 10.25am – 11.25am (1 hour)

Eco-Design Principles – Group Exercise

Southbank Centre: 12.30pm – 2.30pm (2 hours)

Facility Site Audit

Pallarenda Quarantine Station: 2.30pm – 4.00pm (1.5 hours)





Ecotourism Australia's 2006 International Conference

Workshop 3: Sustainable Design & Practice – Delivering Profitability

31 October – 1 November

Design Charrette Workshop – Day 2:

Part IV: Facility Audit Review & Presentations

Southbank Conference Centre: 9.00am – 12.00pm (3 hours)

Part V: Facility Audit Conclusions & Debrief

Southbank Conference Centre: 12.00pm – 12.30pm (0.5 hours)





Ecotourism Australia's 2006 International Conference

Workshop 3: Sustainable Design & Practice – Delivering Profitability

31 October – 1 November

Workshop Themes of Focus:

1. Water
2. Waste/ Materials
3. Energy
4. Transport
5. Biodiversity Conservation
6. Community/ Culture
7. Amenity (visual, noise, air quality)



Site Inspection - Questions

- Q1:** *What building features can you see that might contribute to improving the building's 'Eco' performance?*
- Q2:** *If this site was to be built again, what additional features could be considered to improve the building's 'Eco' performance?*