

Part of
Sustainable Living Tasmania's
Sustainability Series 2005
An annual series of
seminars aimed at
empowering Tasmanians
with a deeper
understanding of
sustainability...

The Role of Engineers in Sustainability

Sustainability is a term being used more and more frequently, as well as more loosely. This seminar will take a serious look at what sustainability means for the engineering profession:

- What does sustainability actually mean?
- What is the role of engineers in sustainability?
- What are the benefits of sustainable engineering?
- How do we approach engineering to work towards sustainability?

Presenters: Charlie Hargroves & Nick Palousis, from The Natural Edge Project

Date: Wednesday 16th November, 2005

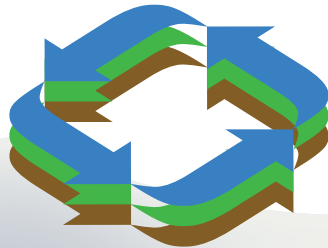
Time: 2pm - 5pm

Venue: Gretel Room, Hobart Function & Conference Centre, Elizabeth St Pier

Cost: \$50. Students free

Registration: Register by Wednesday 9th November see next page.

Hurry, places are limited!



The Natural Edge

P R O J E C T

www.naturaledgeproject.net

The Natural Edge Project (TNEP) is a non-profit sustainability think tank driven by young Australian engineers and scientists mentored by experts and leaders.

The group has recently released *The Natural Advantage of Nations*, a unique international publication which pulls together and builds on from vast literature from local and international leaders to demonstrate that a shift to sustainable development, if done wisely, can help economic growth and business competitiveness.

Based on this publication, TNEP have developed a number of unique educational programs to assist engineers, business people and policy makers in delivering truly sustainable solutions.

The Natural Edge Project was awarded the Banksia Award for Environmental Leadership, Education and Training in 2005.

Convened by:



engineers
without
borders
australia

www.ewb.org.au

Convened by:

Sustainable Living

T A S M A N I A

(TASMANIAN ENVIRONMENT CENTRE Inc)

www.sustainablelivingtasmania.org.au

Supported by:



www.youngengineers.com.au

Registration for the Sustainability Series 2005

1. The Role of Engineers in Sustainability

Wednesday 16th November, 2pm - 5pm.

Gretel Room, Hobart Function & Conference Centre, Elizabeth St Pier

\$50 / free for students. Register below

2. The Business Case for Sustainability

Thursday 17th November, 2pm - 4.30pm.

Hydro Hands-On Energy Discovery Centre, 4 Elizabeth St, Hobart

\$33. Register below

3. Cultural Change and Sustainability within the University

Friday 18th November, 1.30pm - 4.30pm

Room 106, Geography building, University of Tasmania

No charge. Register below

REGISTRATION / TAX INVOICE

(Retain a copy for your records)

Tasmanian Environment Centre ABN 84 197 085 255

Name: _____

Organisation: _____

Address: _____

Phone: _____

Email: _____

1. The Role of Engineers in Sustainability Payment: \$50 inc GST
(No charge for students)

2. The Business Case for Sustainability Payment: \$33 inc GST

3. Cultural Change and Sustainability within the University No charge

Cash / cheque (to Tasmanian Environment Centre) []

Credit card: Visa [] Bankcard [] Mastercard []

Credit card expiry date: _____

Name on card: _____

Card No.: _____

Mail or fax: Tasmanian Environment Centre, 102 Bathurst St, Hobart 7000. Fax 6234 5543
Phone 6234 5566 or email info@sustainablelivingtasmania.org.au for more information