Accounting for an organisation’s triple bottom line, carbon and ecological footprint
September/October 2008

Two day learning program that will provide you with rigorous, quantitative tools to account for an organisation’s carbon or ecological footprint and TBL

Who should attend: consultants, accountants, auditors and sustainability managers working with or in local government, business, industry, government and non-government organisations that want to understand what being carbon neutral will mean for them. Anyone who rejects greenwash and requires a full upstream TBL report that reveals all and shows where the risks and opportunities are hidden. Anyone who wants to understand the detail hidden in their ecological or carbon footprint and what it means for action.

What do we cover: What do we cover: Day 1: what’s "carbon neutral" and how do we know what's to be neutralised; what's a carbon/ecological footprint and how does it fit into the TBL; input-output analysis; sharing responsibility along the supply chain; TBL case studies using the BL³ software. Between workshop activity: data collection. Day 2: Hands-on the BL³ software - data input, software functionality; what the output means; writing a report using the output.

What do you get: Walk away with a working model of a TBL or Carbon or Ecological Footprint project on your own computer - development of a TBL or Footprint project; use of the full BL³ software for one project for one month, downloaded onto your laptop; unlimited trial version of software; resources & support materials.

Note: the course provides one month free access to the software. For continued use after this time the software must be purchased.

What does the learning program cost: $1,430 for one person or $1,980 for two (inc GST)

Where: Melbourne’s Western Suburbs

When: 19th September & 3rd October 2008 (Fridays)

Time: 9.30am – 4.30pm

Based on sound learning principles: learning over time; work-based learning; learning with a colleague
Course Registration Form: Two day TBL/Footprint Learning Program
Wyndhamvale, VIC: 19th Sept & 3rd October 2008
Course code: TBL/MELB2DY08/6
To book your place email: j.gonzalez@physics.usyd.edu.au

To register send the completed registration form, before Friday, 5th September 2008 to:

Jodie Gonzalez Jennings
Centre for Integrated Sustainability Analysis
School of Physics, A28
University of Sydney  NSW  2006

Alternatively, you can fax your registration form to: 02 9351 7726.

For more information call: 02 9036 9365 or call Harry van Moorst at the Western Region Environment Centre on 03 9731 0288

Cost
Cost of 2 day learning program including lunch @ $1,430 for 1 or $1,980 for 2 (inc. GST)

Cancellation policy
Cancellations must be in writing. There is a 50% refund for cancellations received up to 7 days prior to the workshop. Refunds will not be made on cancellations less than 7 days prior to the workshop.

Registration form Tax invoice ABN 15 211 513 464. This document will be a tax invoice on payment. Please retain a copy for your records.

Name 1: ____________________________
Name 2: ____________________________
Organisation: ____________________________

Mailing address: ____________________________ Post code: __________

Telephone: __________ Fax: __________ Mobile: __________

Email: ____________________________

Special requirements: ____________________________

I understand that I am entitled to one month free access to the full TBL software tool BL³.
To continue use after that date I must purchase the software

Payment Options
Cheque enclosed payable to The University of Sydney
Money Order enclosed payable to The University of Sydney
Credit card – see below

Please charge my: Bankcard  Visa  MasterCard  Diners

Card number: ________ / ________ Expiry date: ________ / ________ (mm/yy)

Name on card: ____________________________ Amount authorised: __________

Signature: ____________________________ Date: __________