





Environmentally Extended Input-Output Analysis (EE-IOA) in Sustainability Reporting July 18th & 19th, 2011

Two day learning program

that will provide you with an introduction to environmentally extended input-output analysis for sustainability and hands-on use of a tool to do the job

Who should attend

- Sustainability consultants who want to understand how input-output analysis tools can add value to their consultancy work
- Environmental/sustainability policy developers who need to understand quantitative triple bottom line and footprint impacts of development proposals
- > Financial accountants wishing to move into sustainability accounting and analysis

What do we cover

What is environmentally extended input-output analysis, where did it come from and who does it Input-output tables and international standard industrial classifications Satellite accounts; the UN System of Environmental and Economic Accounting Using a hybrid input-output table; structural path analysis Strengths and limitations Examples of use; case study Hands-on use of EE-IOA tool

Aims and objectives

A working knowledge of what input-output analysis is and how it can assist you in your sustainability work.

An appreciation of the strengths and limitations of IOA in accounting for the triple bottom line and carbon or ecological footprint

Familiarity with EE-IOA tool and take away examples of use

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

	The University of Sydney
When:	Monday 18 th & Tusday 19 th July 2011
Time:	9.30am – 4.30pm

Based on sound learning principles: hands on learning and interactive workshop sessions





Integrated Sustainability Analysis

Course Registration Form: Two day Input-Output Analysis Learning Program Sydney: 18 & 19th of July 2011 Course code: IOA/SYD2DY11/1

To book your place email: j.murray@physics.usyd.edu.au

To register send the completed registration form, **before Friday**, 1st **July 2011** to:

Joy Murray Integrated Sustainability Analysis School of Physics, A28 University of Sydney NSW 2006

Alternatively, you can fax your registration form: 02 9351 7726. For more information call: 02 9351 2627

Cost

Cost of 2 day learning program including lunch @ \$1,430 for 1 or \$1,980 for 2 people (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:	·		
Payment Options			
Cheque enclo	sed payable to Th	e University of Sy	dney
Credit card –	see below		
Please charge my:	Visa 🗌	MasterCard	
Card number:		-	Expiry date: / (mm/yy)
Name on card:			Amount authorised:
Signature:			Date: