# Training: Bilan Carbone® methodology and tool for calculating GHGs

#### 5-10 January 2011

### AIT Conference Center Asian Institute of Technology

The Asian Institute of Technology (AIT), Thailand, has initiated a two year "Action towards Resource-efficient and Low Carbon Cities in Asia" program (<a href="http://lcc.ait.asia">http://lcc.ait.asia</a>) with support from the French Environment and Energy Management Agency (ADEME) to assist a number of small and medium cities of Asia in their efforts towards low carbon society through improved resource use efficiencies leading to environmental sustainability. As part of the activities, AIT will organize a training on "The Bilan Carbone® methodology and tool for calculating greenhouse gas emissions".

The training will focus on using the Bilan Carbone® spreadsheets to calculate greenhouse gas emissions at company, local authority and regional (territory) levels. This will be through real-life examples and hands-on analyses. The training will be useful for those who would like to learn how to use the Bilan Carbone® spreadsheets to assess the direct and indirect emissions produced by different activities at company, local authority and regional (territory) levels.

All those interested to attend the training are invited to submit the completed registration form.

Who should attend?: The training will be useful to city authorities or other stakeholders (research/university/NGOs) who are working for city planning and policy level, and have an interest to implement activities to mitigate climate change at the city level.

**Last date for registration: Monday 20 December 2010** 

Only a maximum of 15 participants will be invited

Registration fee for five days training: Baht 20,000

## Training: Bilan Carbone® methodology and tool for calculating GHGs

#### 5-10 January 2011

### AIT Conference Center Asian Institute of Technology

#### **REGISTRATION FORM**

Title	0 Mr.	O Mrs.	O Ms.	Other
Last name:				
First name:				
Affiliation/ Organization:				
Degree/ Qualifications:				
Current job description:				
Your motivation to join the training:				
Telephone:				
Fax:				
E-mail:				

# Training: Bilan Carbone® methodology and tool for calculating GHGs

### METHOD OF PAYMENT The registration fee of Baht 20,000 could be paid by

O	cransfer or credit care.
Please choose th	e appropriate option.
A) □ By Chequ	e Number/Date:
	Branch:
	e payable to "Asian Institute of
Bank name: Branch: Address:	Asian Institute of Technology Siam Commercial Bank AIT-Sub Branch AIT Campus 59 Moo 9, Paholyothin Highway, Klong Nueng, Klong Luang Pathumthani 12120 THAILAND
Account No. Swift Code:	359-3-00001-2 SICOTHBK
C) □ By Credit	
	X □Master Card □Visa
Card No:	
AMEX Private (	Code No
Expiry Date:	
Signature:	
evidence to: Mr. Pravakar Pr ADEME Project Energy Field of P. O. Box: 4, Kle E-mail: lcc@ait.a	t Study, Asian Institute of Technology ong Luang, Pathumthani 12120.