

Action towards Resource-efficient and Low Carbon Cities in Asia

Second Training on “Bilan Carbone® Methodology and Tool for Calculating GHG Emissions”

09-12 March 2011

Room B202, AITCC, Asian Institute of Technology, Thailand

Final Programme

Day 1: Introduction to Bilan Carbone® Tool	
(March 9/Wednesday)	
08:30–09:00	Registration of Participants
09:00-09:20	Welcome addresses
09:20-09:45	Introduction to Low Carbon Cities Project and Objectives of Training
09:45-10:15	Coffee / Tea Break and Photo session
10:15-12:00	History of Bilan Carbone® tools and its application for sustainable development of the city (including question-answers) Sensitization with climate change and its relation with GHG emissions
12:00- 13:00	Lunch
13:00 – 13:45	Introduction to Excel Introduction to Bilan Carbone® method and its functions (Company, Local Authority and Territory Modules)- (including question-answers)
13:45 – 14:40	Bilan Carbone Tool: Fundamental principles and applications in Company Case
14:40 – 15:00	Coffee/Tea Break
15:00 – 16:30	Bilan Carbone Tool: Fundamental principles and applications in Company Case- continued
(Day1: Training summary)	
Day 2: Mastering the use of the Bilan Carbone® Tool (Assets and Services)	
(March 10/Thursday)	
08:30-10:00	Introduction to AIT case study for practical session using Bilan Carbone tool for local authority (Assets and Services)
10:00-10:20	Coffee/Tea Break
10:20-12:00	Practical session using Bilan Carbone tool for local authority (Assets and Services) -continued
12:00-13:00	Lunch
13:00-13:30	Practical session using Bilan Carbone tool for local authority (Assets and Services) -continued
13:30-14:40	Practical session using Bilan Carbone tool for local authority (Assets and Services) -continued
14:40-15:00	Coffee/Tea Break
15:00-16:30	Practical session using Bilan Carbone tool for local authority (Assets and Services) -continued
(Day2: Training summary)	

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Day 3: Territorial Bilan Carbone® and Practical Session	
(March 11/Friday)	
08:30-10:00	Bilan Carbone® tool: Fundamental principles and applications in municipal Territory
10:00-10:15	Coffee/Tea Break
10:15-11:15	Practical Session using Bilan Carbone tool for municipal Territory: Using case studies (Groboung) –
11:15-12:00	Practical Session using Bilan Carbone tool for municipal Territory: Using case studies (Groboung)–
12:00-13:00	Lunch
13:00-15:00	Practical Session using Bilan Carbone tool for municipal Territory: Using case studies (Groboung)– contd. (including question-answers)
15:00-15:15	Coffee/Tea Break
15:15-16:45	Group work: Analysis of the municipal Territorial Bilan Carbone results and provide recommendations for an action plan to mitigate the GHG emissions
(Day3: Training summary)	
Day 4: General Discussions & Closing	
(March 12/Saturday)	
09:00-09:30	Group work presentation and discussion: Analysis of the municipal Territorial Bilan Carbone results–continued
09:30-10:15	Bilan Carbone and Territorial Climate and Energy Plan (TCEP)-related Issues
10:15-10:30	Coffee/Tea Break
10:30-12:30	Project Issues and other matters
12:30-12:45	Closing
12:45	Lunch at the AIT Golf Club