

Second Training Workshop on “Emission inventory preparation / scenarios / atmospheric transport modelling workshop”

UNEP RRCAP, Bangkok, Thailand

26 February to 2 March 2007

0_Report

1_Agenda

2_List of Participants

Emission Inventories

3_Introduction to Emission Inventories

3A_ Introduction to Emission Inventories

3B_ Introduction to Emission Inventories

4_Malé Inventory Workbook

4A_ Male Inv workbook Version 2.3

4B_ Male_Inv_Manual_Draft_2.2

5_Country Presentations

5A-Bhutan

5B_Iran

5C_Pakistan

5D_Sri Lanka

5E_Nepal

6_Large Point Sources(LPS)

6A_ Large Point Sources

6B_Test data for LPS

6C_ Inserting extra LPS

7_Practice with IEA data

7A_Test IEA fuel data

7B_Test IEA fugitive fuel data

7C_Test fuel data

8_QA/QC for Emission Inventories

8A_QA_QC

8B_QA_QC application

8C_ Practical QA_QC session

Emission Policy and Scenarios

9_Introduction

9A_Summary Review of WS1 progress and agenda

9B_Assessment of training course and needs Eval Report

10_Policy Options for Air Pollution Prevention and Control

10A_Policy Evaluation Exercise

10B_Policy Case Book 20 BKKdraft

- 10C_Policy exercise. Introduction and Cases
- 10D_Policy exercise. Evaluation Grid
- 10E_Group 1
- 10F_Group 2
- 10G_Group 3
- 10H_Group 4
- 11_ Emission Scenarios
 - 11A_How to conduct an emission scenario
 - 11B_Scenario manual _ Draft
 - 11C_SIM-AIR 2.0 modified_270207
 - 11D_SIM-AIR_manual
 - 11E_Scenario and IAM exercise

Integrated Information and Assessment System (IIAS)

- 12_ Integrated Information and Assessment System (IIAS)

MATCH model

- 13_MATCH_introduction
- 14_MATCH_input
- 15_MATCH_operation

Next Steps

- 16_Input for next phase

Training Workshop Experience and Evaluation

- 17_ Summary of the evaluation