Malé Declaration: Emission inventory preparation / scenarios / atmospheric transport modelling workshop UNEP RRCAP, Bangkok, Thailand. 26 February to 2 March 2007.

	Sunday 25 <sup>th</sup> February	Monday 26 <sup>th</sup> February	Tuesday 27 <sup>th</sup> February	Wednesday 28 <sup>th</sup> February	Thursday 1 <sup>st</sup> March	Friday 2 <sup>nd</sup> March		
08:30- 10:10		Opening session Opening ceremony welcome Aims and structure of workshop	Inventory session 4 IEA database - Interpreting IEA fuel balances database (structure, own use issues, feedstocks issue etc.) (HV) + exercise	Scenarios session 1 Summary and review of training session 1 - feedback results - updates on scenarios work - agenda	Scenarios session 4 Scenarios Exercise Integrated assessment modelling with SIMAIR example	Modelling session 3 Input needed by the MATCH model. Uncertainties in the modelling results.		
10:10- 10:30		TEA / COFFEE BREAK						
10:30- 12:30		Inventory session 1 Country presentations - Main findings of national inventory efforts so far, problems encountered etc. (15 minutes per country)	Inventory session 5 QA/QC - Quality assurance and quality control within the Malé emissions inventory effort including documentation and	Scenarios session 2 Policy Exercise evaluation of policies then breakout to - Power - traffic - waste	Scenarios session 6 Scenarios Exercise Roundup and discussion of further needs.	10.30 – 12.00 Modelling session 4 Results from MATCH and how the model is operated.  12.00 – 12.30		
	AL	minutes per seanary)	reporting. (HV)	combustion - informal sector		Evaluation and Closing		
12:30- 13:30	ARRIVAL	LUNCH BREAK						
13:30- 15:30	ARI	Inventory session 2 Open discussion - Challenges identified in country reports. Problem solving, data gaps, identification of major issues to focus on during this workshop.	Inventory session 6 QA/QC –Application of QA/QC principles to improve quality of inventories compiled so far. (Practical session)	Scenarios session 3 Policy Exercise continued	13.30 – 15.30  Modelling session1  IAM (Demonstration and discussion)	FREE		
15:30- 15:50		TEA / COFFEE BREAK						
15:50- 17:30		Inventory session 3 Large point sources – Compiling emissions for LPS (HV) + exercise	Inventory session 7 Plenary - to discuss issues arising, future steps, expectations etc.	Scenarios session 4 Intro to emission scenario models and integrated assessment modelling	Modelling session 2 Description of MATCH model. Processes included and excluded.	FREE		
Evening		FREE	FREE	FREE	Reception Dinner	FREE		