

**Malé Declaration emission inventory preparation / scenarios / atmospheric transport modelling workshop  
to be held at the Asian Institute of Technology (AIT), Bangkok, Thailand from 3<sup>rd</sup> to 8<sup>th</sup> July 2006.**

	<b>Sunday 2<sup>nd</sup> July</b>	<b>Monday 3<sup>rd</sup> July</b>	<b>Tuesday 4<sup>th</sup> July</b>	<b>Wednesday 5<sup>th</sup> July</b>	<b>Thursday 6<sup>th</sup> July</b>	<b>Friday 7<sup>th</sup> July</b>	<b>Saturday 8<sup>th</sup> July</b>
<b>08:30-10:10</b>	<b>ARRIVAL AND REGISTRATION</b>	<b>Opening session</b> Opening ceremony welcome  Aims and structure of workshop	<b>Inventory session 4</b> Emissions compilation (continued) <i>Sector 5: Fugitive emissions from fuels</i> <i>Sector 6: Industrial processes</i>	<b>Inventory session 8</b> Compiling emissions inventories using Malé manual (continued)	<b>Scenarios session 3</b> (PP)	<b>Modelling session 1</b> Introduction to atmospheric transfer and transformation of air pollutants (Magnuz Engardt)	<b>Modelling session 5</b> How emissions, scenarios, policies and atmospheric transfer are linked in the IAM (JK 1hr)  <b>Modelling session 6</b> MATCH model (ME)
<b>10:10-10:30</b>		<b>TEA / COFFEE BREAK</b>					
<b>10:30-12:30</b>		<b>Inventory session 1</b> The air pollution problem and the need for emissions inventories (Presentation - HV)  Inventory Basics: (Presentation and exercises - HV)	<b>Inventory session 5</b> Emissions compilation (continued) <i>Sector 7: Solvent and other product use</i> <i>Sector 8: Agriculture</i> <i>Sector 9: Vegetation</i> <i>Fires &amp; forestry</i> <i>Sector 10: Waste</i>	<b>Inventory session 9</b> Compiling emissions inventories using Malé manual (continued)  Discussion and Way forward	<b>Scenarios session 4</b> (PP)	<b>Modelling session 2</b> Introduction to atmospheric transfer and transformation of air pollutants (continued) (ME)	<b>Modelling session 7</b> MATCH model (cont) (ME)  <b>Closing session?</b>
<b>12:30-13:30</b>		<b>LUNCH BREAK</b>					
<b>13:30-15:30</b>		<b>Inventory session 2</b> Emissions compilation (presentation + exercise) <i>Sector 1: Combustion in energy sector</i> <i>Sector 2: Combustion in manufacturing / construction</i>	<b>Inventory session 6</b> Compiling emissions inventories using Malé manual based on 2000 activity data (participants to begin compiling inventories using workbook)	<b>Scenarios session 1</b> (Philip Peck)	<b>Scenarios session 5</b> (PP)	<b>Modelling session 3</b> Practical on using the NOAA website to calculate trajectories to Malé monitoring sites (set tasks for countries before next training) (ME)	<b>FREE ?</b>
<b>15:30-15:50</b>		<b>TEA / COFFEE BREAK</b>					
<b>15:50-17:30</b>		<b>Inventory session 3</b> Emissions compilation (continued) <i>Sector 3: Transport</i> <i>Sector 4: Combustion in other sectors</i>	<b>Inventory session 7</b> Compiling emissions inventories using Malé manual (continued)	<b>Scenarios session 2</b> (PP)	<b>Scenarios session 6</b> (PP)	<b>Modelling session 4</b> Practical on using the NOAA website - continued (ME)	<b>FREE ?</b>
<b>Evening</b>		<b>FREE</b>	<b>FREE</b>	<b>Social event?</b>	<b>FREE</b>	<b>FREE</b>	<b>FREE</b>

