Malé Emissions Inventory Workbook Template - Ve

Prepared within the Sida-funded Regional Air Pollution In Developing Cc programme as a contribution towards the Implementation of the Malé De Prevention of Air Pollution and its Likely Transboundary Effects

Template prepared by:	Stockholm Environment Institute at York (SEI-Y), UNEP RRC-AP
Date last modified:	1/28/2008

User must enter inventory details here:		
Inventory year:	2000	
Region:	South Asia	
Country:	Someland	
Province:	Somestate (optional)	

MENU OVERVIEW		
GO	Menu1	Sectors 1. to 4. Fuel combustion activities
GO	Menu2	Sector 5. Fugitive emissions (non-combustion) for fuels
GO	Menu3	Sector 3. Fuel combustion activities. Sector: Transport (Detailed method)
GO	Menu4	Sector 6. Industrial processes (non-combustion) emissions
GO	Menu5	Sector 7. Solvent and other product use
GO	Menu6	Sector 8. Agriculture
GO	Menu7	Sector 9. Vegetation fires and Forestry.
GO	Menu8	Sector 10. Waste
GO	Menu9	Large Point sources
GO	Sheet 9	Summary sheet - Annual emissions of each pollutant by source sector
GO	Reference	s

CAUTION: If you enter data into the wrong cell(s), do not use 'cut and paste' within the cell references for the linked green calculation cells. So if you enter data into the wrong cell go back and delete the wrong data entries, or simply type data into the correct cells and

If the green 'GO' buttons do not work, it means your security level is set too high. Click c security.

>rsion 2.4 >untries (RAPIDC) >claration on Control and

and SACEP

)

he worksheets to shift data into correct cells as you will destroy the II(s), you may <u>'copy</u> and paste' into the correct cell(s) and then J then delete the wrong data entries.

on Tools, Macro, Security and select 'Medium' as level of