

Sri Lanka Clean Air Initiative Program

Web Address: http://www.usaep.org/countries/sri_lanka/index.html (broken link)

Implementing agencies:

Ministry Of Environment And Natural Resources, Ministry Of Transport And Civil Aviation And Air Resource Management Center (Airmac)

Main contact person:

Ananda Mallawatantri
Country Manager Sri Lanka
US-AID/ US-AEP
+94 (112) 47 2855
+94 (112) 47 2850
amallawatantri@usaid.gov

Major Objectives/Outputs

To minimize the health impacts associated with vehicular emissions, improved air quality monitoring and modeling to facilitate policy development and better understanding, increase enforcement of air quality standards and regulation and highlight the co-benefits of air pollution control on economic, health and social costs.

Main activities include:

1. Establishment of vehicle testing centers
2. Air quality monitoring, inventory, modeling and research
3. Clean energy development

Project Parameters

Total budget:	\$43000
Funding sources:	1. USAEP 2. Environmental Systems Products (ESP) 3. National Center for Vehicle Emission Control and Safety (NCVECS) 4. University of Colorado 5. California Motor Repair Bureau, CTRADE 6. Louis Berger Inc. 7. Asian Development Bank (ADB) 8. World Bank (WB) 9. German Technical Corporation (GTZ)
Funding type:	TA
Status of the project:	Started 2004, to be Completed 2006
Regions:	South Asia
Countries:	Sri Lanka
Provinces/Cities:	
Project components:	Policy/Strategies Development.Data Gathering and Analysis.Awareness Raising.Capacity Building.

Areas of focus	
Air quality monitoring:	Ambient.Emissions Inventory.
Mobile sources:	Public Transport.Inspection and Maintenance.Conventional and Alternative Fuels.
Climate change and co-benefits:	Co-benefits approach.Energy.
Other areas of focus:	

Contact persons in each country or city (if applicable)

Country/City 1: Sri Lanka
Main Responsible Organization: Ministry of Environment and Natural Resources