Near-term Air quality and Climate benefits - Promoting international co-operation and facilitating action

PROGRAMME

17 - 18 October 2011

Dhaka, Bangladesh

Venue:

Ruposhi Bangla Hotel

DRAFT, VERSION 2011-10-06

Overall aim of the Seminar is to share experience and practice to promote strategic action nationally and at the international scale on short-lived climate forcers (SLCFs).

In order to achieve this the Seminar will:

- i. Highlight issues of importance for the different regions;
- ii. Review sources of SLCF and their role in air quality and climate change;
- iii. Discuss the multiple benefits from emission reductions in the different regions;
- iv. Highlight policy approaches to the issues and possible ways forward;
- v. Assist in the development of a global approach discuss and review options being developed by UNEP to reduce emissions and achieve near-term benefits

Organised by

Ministry of Environment and Forests, Bangladesh
Ministry of Environment, Sweden

Co-organised by

Stockholm Environment Institute (SEI)







Sunday, 16 October 2011	
18:00	RECEPTION for all participants Hosted by the Government of Bangladesh

Day 1:

Science for informed policy development –
Assessing the benefits of reducing concentrations of black carbon,
tropospheric ozone and other short-lived climate forcers

Monday, 17 October 2011		
10:00 – 11:00	Registration of Participants	
Inaugural session		
	Opening Addresses	
Moderator: Ministry of Environment and Forests, Bangladesh		
11:00 – 12:00	Welcome address by	
	Mr. Mesbah ul Alam, Secretary, Ministry of Environment and Forests, Bangladesh	
	Opening Statement by Government of Bangladesh	
	Objectives of the meeting Issues of air quality and climate change in Bangladesh Dr. Hasan Mahmud, Honorable Minister of Environment and Forests, Bangladesh	
	Opening Statement by Government of Sweden	
	The importance of SLCFs in Swedish Government policy (TBC) Ms. Lena Ek, Honorable Minister of Environment, Sweden	
	Opening Statement by UNEP UNEP strategy and focus on SLCFs Joseph Alcamo, Chief Scientist, UNEP	
12:00 – 12.30	Group Photo / Press Conference	

Monday, 17 October 2011	
12.30 – 13.30	Lunch
13:30 – 14:30	Short Lived Climate Forcers: What is the Science? What are the Options?
	Moderators: Caroline Dickson, Ministry of the Environment, Sweden and Joakim Langner, Swedish Meteorological and Hydrological Institute (SMHI)
	Near-term air quality and climate protection benefits: an outline of the UNEP Integrated Assessment on Black Carbon and Tropospheric Ozone Johan Kuylenstierna, Stockholm Environment Institute (SEI)
	Preview of results from the Near Term Climate Protection Study 'Near-term Climate Protection and Clean Air Benefits: Actions for Controlling Short-Lived Climate Forcers' Joseph Alcamo, Chief Scientist, UNEP
	Measures to reduce emissions of SLCFs: opportunites and challenges for implementation Zbigniew Klimont, International Institute for Applied Systems Analysis (IIASA)
	MODERATED DISCUSSION: Current understanding of the issues.
14.30 – 15.00	Research findings: what do we know about SLCFs in S Asia?
	Moderator: Ministry of Environment and Forests, Bangladesh
	Major Sources and emissions of SLCF in South Asia Örjan Gustavsson, Stockholm University
	Aerosol Emission Reduction Strategies from Transport and Stationary Sources in South Asian Cities Sarath Guttikunda, UrbanEmissions.info
15:00- 15:30	Coffee Break
15:30 – 17.30	Research findings: what do we know about SLCFs in S Asia? - Continued
	Moderator: Ministry of Environment and Forests, Bangladesh (TBC)
	Overview of dispersion and deposition of soot particles in South Asia and their influence
	on climate Henning Rodhe, Stockholm University
	Air Quality and Climate Change: Experience in Bangladesh Bilkis A. Begum, Principal Scientific Officer, Bangladesh Atomic Energy Commission
	Impacts of SLCFs and reduction measures on crop yields S.B. Agrawal, Benares Hindu University
	Impacts of SLCFs and reduction measures on health Ravindra Khaiwal, School of Public Health, India

Monday, 17 October 2011	
	Current understanding and extent of glacial melt and the potential link to short-lived climate forcers: a Himalayan perspective Andreas Schild, ICIMOD
	Current understanding of SLCF impacts on glaciated and arctic regions Hans- Christen Hansson, ITM, Stockholm University (TBC)
	MODERATED DISCUSSION: Implications of current knowledge on SLCFs as a basis for action.
17:30	Day 1 ends
18.30	Transportation from the hotel to the residence of the Swedish Ambassador
19:30	RECEPTION for all participants Hosted by the Government of Sweden at the Swedish Ambassador's residence

Day 2: Policies and implementation of measures to prevent emissions and maximise benefits	
	Tuesday, 18 October 2011
08:30 – 10:00	Policies to achieve emission reductions: regional and global perspectives
	Moderator: Joseph Alcamo, UNEP
	Results of the ABC project in Asia/SURYA Project V Ramanathan, University of California San Diego (Scripps Institute of Oceanography) The Malé Declaration: South Asian Cooperation on air pollution – options for facilitation of regional efforts to address ozone, BC and PM Iyngara Mylvakanam, UNEP
	Policies in Europe and the Arctic to reduce emissions of SLCFs Svante Bodin, Ministry of Environment, Sweden
	Development of regional cooperation on SLCFs – experience in LRTAP and potential role of other regional networks Richard Mills, International Union of Air Pollution Prevention and Environmental Protection Associations (IUAPPA)

Day 2: Policies and implementation of measures t	
prevent emissions and maximise benefits	

prevent emissions and maximise benefits	
Tuesday, 18 October 2011	
	PANEL DISCUSSION: Options for national and regional initatives in South Asia Discussion points: What is the global and regional understanding of the potential and practicalities of controlling emissions?
10:00 – 10:15	Coffee break
10:15 – 12:00	Policies to achieve emission reductions from key sources
	Moderator: Ministry of Environment and Forests, Bangladesh (TBC)
	An overview of promising policy approaches in S Asia (Title TBC) T.S. Panwar (TBC)
	Key Issues for Reducing Black Carbon: Local and regional consideration Swapan Kumar Biswas, Consultant, Clean Air and Sustainable Project, Department of Environment, Dhaka
	Prospects for policies addressing agricultural biomass burning in S Asia Kim Oanh, Asian Institute of Technology
	South Asian policy development on the implementation of improved brick kilns Sameer Maithel, Greentech Knowledge Solutions
	Opportunities for methane reduction from the fossil fuel industry, waste and agricultural sectors
	Zbigniew Klimont, International Institute for Applied Systems Analysis (IIASA) (TBC)
	SLCFs in the transport sector – the potential an impacts of fuel and vehicle technology improvements in South Asia Michael Walsh, ICCT
	MODERATED DISCUSSION Including Ijaz Hassian, Bangladesh University of Eng and Tech
12:00 – 13:00	Lunch
13:00 – 14:15	Financing SLCFs emission reductions: Needs and responses
	Moderator: Annika Markovic, Ministry of the Environment, Sweden (TBC)
	Opportunities for financing emission reduction in Asia (Title TBC) Arif Faisal, Asian Development Bank

Day 2: Policies and implementation of measures to prevent emissions and maximise benefits

Tuesday, 18 October 2011		
	Opportunities for global financing mechanisms for Asia Prabhjot Sodhi, Centre for Environment Education and GEF Small Grants Programme	
	Role of micro-credit (Titel TBC) IH Rehman, Teri	
	Sectoral Funds: Prospects for a Prototype Methane Fund and the Global Alliance for Clean Cookstoves	
	Pam Pearson, International Cryosphere Climate Initiative (ICCI)	
	MODERATED DISCUSSION	
14:15 – 14:30	Coffee Break	
14:30 – 16:30	Towards an Action Plan for Near-term Climate Protection and Clean Air benefits	
	Moderator: Ministry of Environment and Forests, Bangladesh (TBC)	
	Introductions by members of the Steering Committee of the UNEP Report 'Near-term Climate Protection and Clean Air Benefits: Actions for Controlling Short-Lived Climate Forcers': Priorities for South Asia, Latin America and Europe	
	Munjurul Khan, Ministry of Environment and Forestry, Bangladesh Víctor J. Gutiérrez Avedoy, Instituto Nacional de Ecologia, Mexico Svante Bodin, Ministry of Environment, Sweden	
	PANEL DISCUSSION	
16:30 – 17:30	Closing session	
	Concluding remarks and closing of the seminar	
	Joseph Alcamo, Cheif Scientist, UNEP	
	Annika Markovic, Environment Ambassador, Government of Sweden (TBC)	
	Caroline Dickson, Ministry of the Environment, Sweden (TBC)	
	Ministry of Environment and Forests, Bangladesh (TBC)	