



## International Workshop on Assessing Co-Benefits from Economic Development Projects and Emission Reduction Policies

## July 10, 2013 – Beijing, China Location: Hotel New Otani Changfugong (Rose Mallow Function Room)

	Welcome and Opening Remarks – Liu Hongzhi, Deputy Director General, Department of Science, Technology and Standards, Ministry of Environmental Protection
SESSION 1: IN	ITERNATIONAL CO-BENEFIT STUDIES
09:10-09:15	Introductory remarks by moderator: <b>Ms. Catherine Witherspoon</b> , International Air Quality Consultant
09:15-10:15	A Multi-pollutant Multi-benefits Approach to Air Quality Management and Climate Mitigation
	<b>Dr. Surabi Menon,</b> Director of Research, ClimateWorks Foundation
	Dr. Laura Segafredo, Senior Economist, ClimateWorks Foundation
	Dr. Gary Kleiman, Senior Environment Specialist, World Bank
10:15-10:25	<b>Mr. Neil Frank</b> , US EPA – Reducing black carbon: an important way to improve particle pollution
10:25-10:40	Questions and Discussion
10:40-10:50	Tea Break
SESSION 2: CI	HINA CO-BENEFIT STUDIES: MACRO LEVEL
10:50-11:00	Introductory remarks by moderator: <b>Mr. Zhao Lijian</b> , Energy Foundation – China Sustainable Energy Program
11:00-11:15	<b>Prof. He Kebin</b> , Tsinghua University – Co-benefits of Black Carbon Control in China
	Trontile Reality Tollighad State Constitution
11:15-11:20	Q&A
	Q&A  Dr. Jiang Kejun, Energy Resources Institute – Achieving China's Energy, Air Quality and
11:20-11:35	Q&A <b>Dr. Jiang Kejun</b> , Energy Resources Institute – Achieving China's Energy, Air Quality and Climate Goals: An Assessment of 2050 Co-Benefit Scenarios
11:20-11:35 11:35-11:40	Q&A  Dr. Jiang Kejun, Energy Resources Institute – Achieving China's Energy, Air Quality and Climate Goals: An Assessment of 2050 Co-Benefit Scenarios  Q & A
11:20-11:35 11:35-11:40 11:40-11:55	Q&A  Dr. Jiang Kejun, Energy Resources Institute – Achieving China's Energy, Air Quality and Climate Goals: An Assessment of 2050 Co-Benefit Scenarios  Q & A  Dr. Hu Tao, World Resources Institute, Co-control Methodology at different levels
11:20-11:35 11:35-11:40	Q&A  Dr. Jiang Kejun, Energy Resources Institute – Achieving China's Energy, Air Quality and Climate Goals: An Assessment of 2050 Co-Benefit Scenarios  Q & A

SESSION 3: CHINA CO-BENEFIT STUDIES: MICRO LEVEL		
13:30-13:40	Introductory remarks by moderator: <b>Tian Chunxiu,</b> MEP Policy Research Center (PRCEE)	
Panel I: Sector		
13:40-13:55	<b>Prof. Mao Xianqiang,</b> Beijing Normal University –Co-control of Air Pollutants and	
	Greenhouse Gases in Iron and Steel Sector	
13:55-14:10	<b>Dr. Zhou Ying,</b> Chinese Academy of Environmental Planning – <i>Identification of the main</i>	
	industrial sources contributing to CO2、SO2 and NOx in China	
14:10-14:30	Panel Discussion	
	- Prof. Mao Xianqiang, Beijing Normal University	
	<ul> <li>Prof. Cao Dong, Chinese Academy of Environmental Planning</li> </ul>	
Panel II: City		
14:30-14:45	<b>Prof. Jun Bi</b> , Nanjing University – Methodology for Co-Benefit Analysis for Air Pollution	
	and GHG Emission Control Policies at Suzhou city	
14:45-15:00	<b>Prof. Qian Yi</b> , Qingdao University of Science and Technology– <i>Co-Benefit Analysis for Air</i>	
	Pollution and GHG Emission Control Policies for Urumuqi city	
15:00-15:20	Panel Discussion	
	- Prof. Jun Bi, Nanjing University	
	- Prof. Qian Yi, Qingdao Technological University	
	- Lu Xuyang, Shenzhen Environmental Protection Bureau	
	- Zhang Qiang, Tsinghua University	
15:20-15:40	Tea Break 20'	
SESSION 4: DIALOGUE: Needs, Challenges and Opportunities for using a co-benefits approach for air		
quality management		
15:40-17:10	Moderator: Mr. Tonny Xie, Clean Air Alliance of China (CAAC)	
17:10-17:20	Wrap up and Adjourn: Ms. Catherine Witherspoon, International Air Quality Consultant	