

**The Fifth Meeting of the Tripartite Presidents Meeting  
among NIES, NIER and CRAES**

**November 25, 2008, Sapporo, Japan**

**List of Participants**

**National Institute for Environmental Studies (NIES)**

Dr. OHTSUKA Ryutaro  
President

Dr. YASUOKA Yoshifumi  
Executive Director

Mr. MATSUI Yoshimi  
Director, Planning Division

Dr. UEHIRO Takashi  
Director, Laboratory of Intellectual Fundamentals for Environmental Studies

Dr. SHIBATA Yasuyuki  
Director, Environmental Chemistry Division

Dr. SHIMIZU Hideyuki  
Special Senior Researcher, Asian Environment Research Group

Ms. SATO Kuniko  
Chief, Public Relations and International Coordination, Planning Division

Mr. HIROKANE Katsunori  
Research Coordinator, Public Relations and International Coordination, Planning Division

**National Institute of Environmental Research (NIER)**

Dr. KO Yunhwa  
President

Mr. HONG Donggon  
Director, Research Innovation & Planning

Dr. KIM Jeongsoo  
Director, Global Environmental Research Center

Dr. CHUNG Hyenmi  
Director, Environmental Biosafety, Nature and Ecology Research

Dr. MUN Hyunsang  
Senior Researcher, Research Innovation & Planning

Dr. YOON Junhen  
Senior Researcher, Environmental Exposure Assessment, Chemical Assessment

**NIER (contd.)**

Dr. KIM Younghée

Senior Researcher, Inorganics Analysis, Environmental Measurement Standards

Dr. KIM Kyunghyun

Senior Researcher, Water Pollution Cap System, Environmental Cap System Research

**Chinese Research Academy of Environmental Sciences (CRAES)**

Prof. MENG Wei

President

Dr. YU Yunjiang

Director, Science and Technology Division

Ms. ZHOU Yun

Director, International Cooperation Center

Prof. CHAI Fahe

Director, Institute of Atmospheric Environment

Prof. ZHENG Binghui

Director, Institute of Water Environment

Prof. LIU Zhengtao

Chief Expert, Research on Ecological Effect of Pollutants and Environmental Safety

Dr. HUANG Zechun

Associate Professor, Research on Solid Waste Treatment and Disposal Technology

Ms. XU Chunlian

Associate Professor, Center for Environmental Engineering and Design