Forum on Climate Change and Science & Technology Innovation

April 24-25, 2008

Beijing, P. R. China

CO-SPONSORS:

The Ministry of Science and Technology (MOST), P. R. China

Ministry of Foreign Affairs (MFA), P. R. China

National Development and Reform Commission (NDRC), P.R. China

State Environmental Protection Administration (SEPA), P. R. China

China Meteorological Administration (CMA), P. R. China

Chinese Academy of Sciences (CAS)

United Nations Development Programme (UNDP)

United Nations Framework Convention on Climate Change (UNFCCC)

Some other international organizations (to be confirmed)

The Forum on Climate Change and Science & Technology Innovation is jointly hosted by the six ministries and administrations of China and the United Nations Development Programme, the Secretariat of United Nations Framework Convention on Climate Change and some other international organizations. The purposes of the Forum are to strengthen the international communication and cooperation on the key issues of climate change, to promote the understanding on addressing climate change through science and technology innovation, and to facilitate the establishment of international regime and cooperation mechanisms on addressing climate change, with the aim of making contributions to the protection of global climate.

ORGANIZTING COMMITTEE

Chairman	WAN Gang	Minister of MOST	
Executive Vice Chairman	LIU Yanhua	Vice Minister of MOST	
Vice Chairmen	WU Dawei	Vice Minister of MFA	
	XIE Zhenhua	Vice Chairman of NDRC	
	WU Xiaoqing	Vice Minister of SEPA	
	WANG Shourong	Deputy Administrator of	
		CMA	
	DING Zhongli	Vice President of CAS	

Members	MA Yanhe	Director-General, Department of	
		Social Development, MOST	
	CHI Ji	Deputy Director-General of	
		Executive Office, MOST	
	WANG Xiaofang	Director-General, Development	
		of Planning, MOST	
	WANG Weizhong	Director-General, Department	
		of Facilities and Financial	

Support, MOST

JIN Xiaoming Director-General, Department

of International Cooperation,

MOST

ZHANG Xian'en Director-General, Department

of Basic Research, MOST

FENG Jichun Director-General, Department

of High and New Technology

Development and Industrialization,

MOST

Yu Qingtai Special Representative of Climate

Change negotiation, MFA

GAO Guangsheng Director-General, Office of

National Coordination Committee for

Climate Change, NDRC

ZHAO Yingmin Deputy Director-General,

Department of Sciences,

Technology and Standards, SEPA

CHAO Qingchen Deputy Director-General,

Department of Scientific and

Technological Development,

CMA

CHANG Xu Deputy Director-General of BRE,

CAS

GUO Risheng Director-General, ACCA21

EXPERT COMMITTEE

Director SUN Honglie Academician, CAS

Members QIN Dahe Academician, CMA

WANG Dazhong Academician, Tsinghua University

ZHOU Dadi Professor, ERI, NDRC

HE Jiankun Professor, Tsinghua University

LIN Er'da Professor, CAAS

Rajendra K Pachauri Chairman of IPCC

Robert Watson Former Chairman of IPCC

(to be confirmed)

Bert Metz Co-Chair of IPCC WG III

(to be confirmed)

Kok Kee Chow Former Director-General of

Malaysian Meteorological Service

Philip M. Gwage CDM EB Member, Uganda

(to be confirmed)

THEME

The theme of the Forum is Addressing Climate Change by Science and Technology with five sessions as follows:

Session I: Science of climate change

- Observation and Detection of Climate Change
- Simulation and Prediction of Climate Change
- Extreme Climate Events and Abrupt Climate Change
- Uncertainty and Complexity of Climate Change

Session II: Strategy and policies of mitigating climate change

- Potential Assessment of Emissions Reduction Technologies
- Costs and Barriers of Emissions Reduction Technologies
- Socio-Economic Impacts of Climate Change Mitigation
- Strategy and Policies for promotion of Emissions Reduction

Session III: Impacts of and adaptation to climate change

- Impacts and Evaluation of Climate Change
- Technologies of Adaptation and Disaster Reduction Measures
- Strategy, Policies and Capacity Building of Adaptation
- Assessment of Uncertainty and Risk of Adaptation

Session IV: Key technologies and international scientific and technological cooperation

- Demand and Assessment of Technologies to Address Climate Change
- Future Innovation for Technologies to Address Climate Change
- Barriers and Possible Mechanisms of Technology Transfer
- International Cooperation on Technology Development and Deployment

Session V: Finance and market mechanism

- Assessment of Financial Demand for Addressing Climate Change by Developing Countries
- International Financing Mechanism to Address Climate Change
- Market Mechanism to Address Climate Change

PARTICIPANTS

It is expected that more than 200 participants will be attending the Forum, including government officials, experts and scientists from developing and developed countries, and representatives from international organizations and multinational companies.

PROGRAMME

Morning of 24 April Opening Session and Keynote Speeches

Afternoon of 24 April Parallel Sessions

Evening of 24 April Banquet at the Great Hall of the People

Morning of 25 April Parallel Sessions
Afternoon of 25 April Closing Session

Evening of 25 April Visiting Beijing Olympic Stadiums

SECRETARIAT

For more information, please contact the secretariat of the Forum:

Dr. LU Xuedu, Dr. LI Gao, Dr. ZHANG Jiutian and Ms SU Junxia

Tel: +86 (10) 5888 4896 / 4892

Fax:+86 (10) 58884890

E-mail: ccstchina@acca21.org.cn

VENUE INFORMATION

Beijing Hotel

Address: No. 33 East Chang An Avenue, East City District, Beijing

100004, China

Tel: +86 (10) 6513 7766 Fax:+86 (10) 6513 7307

The North Garden Hotel

Address: No. 218-1, Wangfujing Street, East City District, Beijing

100004, China

Tel: +86 (10) 6523 8888 Fax:+86 (10) 6523 5588

REGISTRATION

If you wish to participate in the Forum, you are kindly requested to send the completed registration form to the secretariat of the Forum no later than 31 March 2008.

$\label{lem:registration} \textbf{Registration Form of the Forum}$

on Climate Change and Science & Technology Innovation

		<i>Ov</i>			
Name		Gender			
Affiliation		Title			
Address		Postcode			
E-mail		Telephone			
Mobile		Fax			
Please indicate your preference of the parallel session:					
☐ Session I: Science of climate change					
☐ Session II: Strategy and policies of mitigating climate change					
☐ Session III: Impacts of and adaptation to climate change;					
☐ Session IV: Key technologies and international scientific and technological cooperation					
☐ Session V: Finance and market mechanism					
		1			
☐ Single Room (RMB1300 per night)	☐ Standard Room (RMB1200 per night)	☐ Executive Business Room (RMB2000 per night)	☐Business Suite (RMB2500 per night)		
	☐ Standard Room (RMB500 per night)		☐ Executive Business Room (RMB600 per night)		
	of climate change of and policies of many and adaptation chnologies and into and market mech Single Room (RMB1300 per night)	Title Postcode Telephon Fax Preference of the parallel session: of climate change and policies of mitigating climate s of and adaptation to climate change chnologies and international scienti and market mechanism Single Room (RMB1300 per night) Standard Room (RMB1200 per night)	Title Postcode Telephone Fax reference of the parallel session: of climate change and policies of mitigating climate change s of and adaptation to climate change; chnologies and international scientific and technologica and market mechanism Single Room (RMB1300 per night) Standard Room (RMB2000 per night) Executive Business Room (RMB2000 per night)		