











China Eco-Development Forum

December 5-7, 2016 Beijing Yanqi Lake International Convention & Exhibition Center

Share · Blue sky

Call for Participation/Speeches

Hosted by

China Association for Science and Technology China Council for the Promotion of International Trade Tsinghua University Draper Fisher Jurvetson

Organized by

China International Exhibition Center Group Corp. School of Environment, Tsinghua University Institute of Tsinghua University, Hebei

Supported by

Ministry of Environmental Protection The People's Republic of China The People's Government of Hebei Province

Co-organized by

International Fund For China's Environment **DFJ** DragonFound China



[About CEF]

China Eco-Development Forum (CEF) serves as the first high-tech achievement transformation platform in China that focuses on establishing Eco-friendly Region. CEF, together with its Eco-Development Fund, provides all-around services for individuals and groups that are keen on technology innovation investment. CEF aims at promoting China's economic transition, and transforming China's development mode into an eco-friendly one.

Three hundred years of industrial civilization has been centering on human's conquer over nature. The environment is no longer capable of dealing with the unfavorable consequences of industrialization as eco-crisis constantly occurs. China, as the second-largest economy in the world, is suffering the negative effects of industrialization despite the steady economic growth brought by it. Therefore, "eco-civilization" is needed for the national welfare and people's livelihood.

Eco-civilization is necessary for human society, and an eco-development mode helps realize it. And clearly, sustainable development would not be possible without an eco-development mode.

To solve the problem brought by "economy vs. environment", China plans to establish "Eco-friendly Region". Under such circumstances, CEF commits to gather global wisdom to help China embrace an eco-development era.

Our Visions

- Establish Eco-Development Fund
- Serve as a high-tech achievement transformation platform that provides scientific research, policy interpretation, and financial support
- Serve as the most authoritative advisory agency in terms of establishing Eco-friendly Region
- Launch "Tomorrow Leader Program"

Our Goals

- Establish Eco-Development Fund Committee
- Set up "Green Industry Chain" standard for industries of air pollution control
- Establish innovation and entrepreneurship college
- Practice 5 innovation programs

[What we do]

- 1 Look into the future of the industry of air pollution control:
 - Air monitoring and pollution sources analysis;
 - ii. Prospective study of industrial soot control;
 - iii. Automobile exhaust monitoring and control;
 - iv. Indoor air monitoring and cleaning;



2 Discuss China's current economic structure and its future:

- i. Industrial restructuring and industry interaction;
- ii. The future of new energy and energy restructuring;
- iii. Economic structure and air pollution control;

3 Introduce technology innovation programs and venture capital programs:

- Introduce Eco-Development Fund;
- ii . Introduce home and oversea innovation program;
- iii. Introduce venture capital fund of technology;
- 4 Establish eco-friendly circle in city

[Schedule]

Monday, December 5, 2016 Closed Meetings

	<u>, </u>
14:30-17:30	"Eco-Development Fund Committee" closed meeting Indentify the establishing procedure and operating pattern of the Fund; identify the Fund member's duty and obligation
	"Tomorrow Leader Program" closed meeting Gather capable young people that are keen on eco-development from all walks of life
18:30-20:30	"TOMORROW" wine tasting

Tuesday, December 6, 2016

8:30-9:30	Registration Open
9:30-10:30	 Opening Ceremony Officials from China Council for the Promotion of International Trade Officials from China Association for Science and Technology Officials from Tsinghua University Director and officials from the Ministry of Environmental Protection (MEP) of the PRC
10:30-10: 50	Keynote address 1: interpret policies concerning air pollution control in the 13th five-year plan (officials from the Department of Air Environmental Management of the MEP)
10:50-11:10	Keynote address 2: share experience of air pollution control in the U.S. (officials from the EPA)
11:10-11:30	Keynote address 3: air pollution control, and adjustment of energy structure and economic structure (Academician He Kebin)
11:30-11:50	Keynote address 4: technology innovation and investment in new energy programs (Tim Draper)



12:00-13:30	Buffet lunch
13:30-18:00	 Sub forum 1: air pollution control and economic structure reform Academician He Kebin as the leading speaker (open for home and oversea scholars); analyze China's current pollution status; make clear the future of air pollution control and industrial restructuring Round table salon
14:00-18:00	Sub forum 2: Tim Draper as the leading speaker (together with other VC investors and angel investors) • Venture capital; innovation and entrepreneurship; share experience of oversea investment and experience from oversea start-ups; China's investment demand • Round table salon
18:30-20:00	Banquet

Wednesday, December 7, 2016

9:00-12:00	Plenary for officials, entrepreneurs, and scholars
	 Introduce advanced innovation program (lab program)
	 Introduce local preferential policy for start-ups;
	◆ Invite investment
	 Introduce eco-friendly company
	 Municipal-level government (Hebei, Shandong, Hubei)
12:00-14:00	Buffet lunch
14:00-17:00	Plenary: DU China Lesson One
	,
	Special session on U.S. clean technology introduction
	 International Fund for China's Environment
	 U.S. clean technology firms and professionals
	and professionals
17:00-17:30	Closing ceremony
	Ciccing continuity

[Guest Speakers] (to be confirmed)

Hao, Jiming Academician, Chinese Academy of Engineering

present Dean, Environmental Sciences and Engineering Research Center,

Tsinghua University

Liu, Wenging Academician, Chinese Academy of Engineering

President, Anhui Institute of Optics and Fine Mechanics, Chinese Academy

of Sciences Specialist in environmental optics monitoring

Zhang, Yuanhang Academician, Chinese Academy of Engineering

Professor and previous Dean, College of Environmental Sciences and

Engineering, Peking University

Xu, Xiangde Renowned meteorologist

previous President, Chinese Academy of Meteorological Sciences

Member, World Meteorological Organization panel

Member, Global Water Partnership



Wei, Fusheng Academician, Chinese Academy of Engineering

first Dean, School of Environmental Science and Optoelectronic Technology, University of Science and Technology of China

He, Kebin Academician, Chinese Academy of Engineering

Director, State Environmental Protection Key Laboratory of Sources and

Control of Air Pollution Complex Dean, School of Environment, Tsinghua University

Ni, Weidou Academician, Chinese Academy of Engineering

previous Vice President, Tsinghua University

present President, Beijing Association for Science and Technology Leader, Energy Strategy and Technology Team, China Council for International Cooperation on Environment and Development

Cen, Kefa Academician, Chinese Academy of Engineering

Engineering thermophysicist, specialist in energy and environmental

Engineering Professor, College of Energy Engineering, Zhejiang University

Jiang, Guibin Academician, Chinese Academy of Sciences,

Analytical chemist, environmental chemist

Researcher and Doctoral Supervisor, Research Center for

Eco-Environmental Sciences, CAS

Zhao, Jincai Academician, Chinese Academy of Sciences

Researcher, Institute of Chemistry, Chinese Academy of Sciences (ICCAS)

Deputy Director, Key Laboratory of Photochemistry, ICCAS
Deputy Director, Research Center of Green Chemistry

Deputy Director, Academic Committee of Molecular Science Center, CAS

Tao, Shu Academician, Chinese Academy of Sciences

Professor, College of Urban and Environmental Sciences, Peking University

Director, Committee of the Geographical Society of China

Chairman, International Society of Environmental Toxicology and

Chemistry, Asia-Pacific Chapter

Zhou, Dadi Counselor, State Council

Vice President, China Energy Research Society (CERS)

Director, Energy Economy Committee, CERS

Member, Chinese Society for Sustainable Development

Chairman, Beijing Energy Association

Shi, Dinghuan Counselor, State Council

Chairman, Chinese Renewable Energy Society

Chai Fahe Wang, Jinnan

Vice President, Chinese Research Academy of Environmental Sciences

Vice President and Chief Engineer, Chinese Academy for Environmental

Planning Counselor, Asia-Europe Environmental Technology Center

Member, China's Environment Global Director, Environmental Economy Committee,

Chinese Society for Environmental Sciences

Member, System Engineering Committee, China Energy Society
Member, China Environment Culture Promotion Association Member,

All-China Environment Federation

Ouyang, Gaoming Director, State Key Laboratory of Automotive Safety and Energy 中国北京市朝阳区北三环东路六号国展服务楼一层,邮编: 100028, 电邮/Email: wangyan@ciec.com.cn 1F General Services Building, China International Exhibition Center, 6 East Beisanhuan Road, Beijing



Director, Beijing Tsinghua Energy-Efficient and New Energy Automotive Engineering

Center

Vice President, Society of Automotive Engineer of China

Zhou, Hongchun Director, Ministry of Social Development, Development Research Center

of the State Council

Liu, yang Tenured Professor, Emory University

Doctor and Ph. D from Harvard University

Ma, Jun Chief Economist, Institute of the People's Bank of China

Wang, Xiaokang CEO and Deputy Secretary of CPC Committee, China Energy

Conservation and Environmental Protection Group

Molina, Mario Co-recipient of the 1995 Nobel Prize in Chemistry

Draper, Tim Founding partner, Draper Fisher Jurvetson (DFJ)

Bachelor degree in electrical engineering, Sanford University

MBA, Harvard Business School

Executive Committee of China Eco-Development Forum

Jason Bai

Email:chunyubai@bwair.net

Tel.:86-10-84600735 Fax: 86-10-84600325