

# 2012 China Energy & Environment Summit and Assembly for Carrying out 'Bai-Qian-Wan -Wan'Activity Plan of China Energy & Environment on the 5th CEES Anniversary Agenda

Theme: 'Bai-Qian-Wan' Activity Plan of China Energy & Environment ,energy conservation and environmental protection and Shuangliang energy saving, new energy and space solar, Strategic orientation of green technology, energy, resources, environment and trade security

# I. Time and Place

Time: Oct. 28-29

Meeting place:

Main forum: Xiyuan Hotel Yan Yuetang, No. 1, Sanlihe Road, Beijing, China

**Sub-forum**: Assembly hall, China Academy of Space Technology, No.31,

Zhongguancun South Street

# II. CEES 2012 organization

**Sponsor:** China Energy and Environment Research Center

**Co-Sponsor**: Dept. of Resource Conservation and Environment Protection of National Development and Reform Commission(NDRC), Dept. of new & renewable energy, National Energy Administration, State Information Center //University of International Business and Economics, //Shuangliang Eco-energy Corp., China Academy of Space Technology, University of Science and Technology Beijing,

**Organizer**: CEES (China Energy & Environment Summit) Secretariat, NDRC(Consulting Center of CEES), China Energy & Environment Institute, UIBE **Media**: CCTV, Xinhua News Agency, People's Daily China Energy News, Economic Daily, Guangming Daily, China Daily, China Environment News, China Technology News, China Space News, China Electric News, China Industry News, 21<sup>st</sup> century business herald, People's Daily Online, China Economic Information

# III. Agenda

October 27	Register
	Carrying out 'Bai-Qian-Wan-Wan' Activity Plan of China Energy & Environment on the 5th CEES Anniversary Place: Yan Yuetang, Xiyuan Hotel (can contain 300)
	Agenda:
	Distinguished conference guests have a tea talk in the Yanghe
	Hall
October 28 <b>9:00-10:35</b>	1. Host gives an opening address and introduces the distinguished guests & 'Bai-Qian-Wan-Wan' Activity Plan of China Energy & Environment
	2. Leaders from Founders of CEES or or Sponsors 'Bai-Qian-Wan-Wan' Activity Plan of China Energy &
<b>Host:</b> LI Kai	Environment give speeches
Deputy director of the state Information Center	<ul> <li>HE Bingguang, Deputy Director-general, Dept. of Resource Conservation and Environment Protection of NDRC</li> </ul>
	<ul> <li>SHI Lishang, Deputy Director-general, Dept. of new energy, National Energy Administration</li> </ul>
	WANG Ling, Prof. & Chairman of Administration Committee, SHI
	Jianjun, Prof. & President, University of International Business and Economics (UIBE)
	3. Chinese distinguished guest representatives congratulate and
	give a speech
	• FENG Zhijun, Counselor of the State Council, the original
	member of the standing committee of the National People's
	Congress, deputy director of Dept. of Resource Conservation and
	Environment Protection
	——Government, enterprise, academic circle and media
	join hands to promote 'Bai-Qian-Wan-Wan' Activity Plan
	of China Energy & Environment
	• 10 Academicians of the Chinese academy of sciences, Chinese
	academy of engineeringWANG XiJi, MIN guirong, GE
	ChangChun, CAI Ruixian, ZHOU Bingkun, LIANG Sili, LONG
	Lehao , YU Menglun, HU WenRui, ZHUANG FengChen and

	LI Ming, Vice President of China Academy of Space Technology:
	Committed to the combination of spaceflight fields with energy
	environment fields to promote 'Bai-Qian-Wan-Wan' Activity  Plan of China Energy & Environment, and promoting the
	development of space solar energy.
	4. Foreign distinguished guest representatives congratulate and
	give a speech
	• The former President of Republic of India, A.P.J. Abdul
	Kalam Congratulating the organizers of the China Energy and Environment Summit for their devoted and dedicated
	efforts to explore and implement 'Bai-Qian-Wan-Wan'
	Activity Plan of China Energy & Environment, and
	promoting the development of space solar energy.
	5. Partners representatives congratulating and giving a speech
•	MIAO Zhiqiang, Chairman of the board, Shuangliang Eco-Energey
	Systems Co.,Ltd. Shuangliang Eco-Energey helps to
	promote 'Bai-Qian-Wan -Wan' Activity Plan of China Energy
	& Environment.  6. Bulletin results about more than 20 central mainstream
	media, the main media help to promote 'Bai-Qian-Wan -Wan'
	Activity Plan of China Energy & Environment. See links:
	http://www.ceeschina.org/view.asp?id=473&cid=11&pid=19
	7. Reading out congratulations, congratulatory letters from the
	international energy and environment experts, main partners,
	cooperation media reporters. Announcing the first candidate
	to participate in 'Bai-Qian-Wan-Wan' Activity Plan of China Energy & Environment.
Tea Break	10:35-10:50
	1. Opening the "globe" of 'Bai-Qian-Wan-Wan' Activity Plan
10:50-11:50	of China Energy & Environment
Heste Leadons	Leaders from National energy and environment authorities, Leaders
<b>Host:</b> Leaders from Founders	from Founders or Sponsors of CEES or Bai-Qian-Wan-Wan'
or Sponsors of	Activity Plan of China Energy & Environment , Expert representatives
CEES or Bai-	2. Lecture One of China's energy & environment "Hundred
Qian-Wan-Wan'	Lecture Hall"
Activity Plan of	Fighting Climate change, promoting energy conservation and

China Energy & Environment	emissions reduction ,and guaranteeing green environment.  Speaker: XIE Zhenhua, Vice-director of NDRC
11:50-13:50	luncheon party
11100 10100	iditelieon party
October 28	Energy saving & Environmental
14:00-17:00	Protection and New Energy
	Place: Xiyuan Hotel Yan Yuetang
	1. To speed up the development of China's energy saving and
	environmental protection industry and the recycling economy
	HE Bingguang, Deputy Director-general, Dept. of Resource
	Conservation and Environment Protection of NDRC
	2. The choice of China's development of high and new energy
	SHI Lishang, Deputy Director-general, Dept. of new & renewable
	energy, National Energy Administration
	3. Shuangliang Shares for Energy conservation and emission
	reduction and low carbon economy
	Mao HongCai, chief energy experts of Shuangliang Eco-Energey
Host: Leaders	Systems Co.,Ltd. Jiangsu
from Founders	4. Strategic significance of space solar power and key material
or Sponsors of	Development
CEES	GE ChangChun, academician of the Chinese academy of sciences,
or'Bai- Qian-Wa	space solar energy experts
n-Wan' Activity	5. The theory and stratagy of shale gas and national energy
Plan of China	orientation
Energy &	CUI Yongqiang, Prof. of E&D Research Institute of Daqing Oil
Environment	Field Company Ltd., Daqing 163712, China
	6. The prospect of world unconventional gas (shale gas, etc.)
	Ronald W.Cochran, executive director of LLNL, the United States
	Department of Energy
	7. Orientation choice analysis and policy suggestions of China's
	energy and environment development
	LIN Zhiqin, secretary-general of CEES, NDRC, director of China's
	energy and environmental research Center, Prof. Of UIBE
	8. Other experts speech
	9. Experts, entrepreneurs interaction, the audience, media
	questions
	Strategic orientation of green technology//energy
October 29 <b>8: 30-16:30</b>	resources, environment and trade security

**Place:** Assembly hall, China Academy of Space Technology, No.31, Zhongguancun South Street

- I. Strategic orientation of green technology
- 1. Strategic green technology (solar energy, wind energy, biomass energy, clean and effect use of coal etc.) and its enterprise support.
- 2. The orientation choice of New technology of saving energy and water, new products
- 3. Prospect and measures countermeasures of the electric power enterprise surplus heat recycling
- 4. Improve the output rate of financial resources in green technology
- 5. The prospect of unconventional gas or other new energies

Host: Leaders from Founders or Sponsors of CEES or 'Bai- Qian-Wa n-Wan' Activity Plan of China Energy & Environment

## II. Energy, resources, environment and trade security

- 1. The influence of carbon tariffs on industries.
- 2. Set up government support to reduce the eco-footprint

### III. Lecture, discussion experts

- 1. Consultant of the State Council, Academician of the Chinese academy of sciences, Chinese academy of engineering. Prof. FENG ZhiJun, Consultant of the State Council, member of the standing committee of the National People's Congress, deputy director of Resource conservation and environmental protection committee; Prof. SHI ZuLin, Consultant of the State Council, Tsinghua University; Prof. CAI Ruixian, Academicians of the Chinese academy of sciences, Energy utilization and engineering thermal physics.
- 2. Energy conservation and environmental protection experts: HE Bingguang, Deputy Director-general, Dept. of Resource Conservation and Environment Protection of NDRC; circular economy office, Dept. of Resource Conservation and Environment Protection of NDRC; MAO HongCai, chief energy experts of Shuangliang Eco- Energey Systems Co.,Ltd. Jiangsu; GU YaoWu, general manager of enterprise cultural center, Shuanglian Group etc.; LIU Geng, deputy secretary-general of CHINA BIOGAS SOCIETY, The Ministry of Agriculture; JU Ming, Prof. institute of geology and geophysics, Chinese Academy of Sciences; ZHANG Pingdan, Vice-dean of School of economics and Business Administration, Beijing

university; HANG Jing, Prof. Of economy and resource management research institute, Beijing Normal university; GAO Panqing, senior research scientist,the Energy & Environmental Research Center (EERC) of North Dakota, US

- **3. International trade experts:** Prof LIN GuiJun , Vice-president , doctoral supervisor of UIBE ; Prof ZHAOZhongXiu , Vice-president , doctoral supervisor of UIBE ; SANG Baichuang, Prof. and Dean of international Economic Institute of UIBE , Prof. ZHUANG Rui , Prof. LAN QingXin
- **4. Financial experts:** GUO Min, finance professor and doctoral supervisor, personnel Director general of UIBE; LIU GuangXi, Director of Yunnan financial office, original head of Science and Technology Division, The State Administration of Foreign Exchange etc
- 5. New energy experts: Ronald W.Cochran , executive director of LLNL, Dr. S.Julio Friedmann, the United States Department of Energy; SUN Simin , chief representative of Asia Pacific, Clean Air Task Force; Cui Yongqiang, Prof. & Director, E&D Research Institute of Daqing Oil Field Company Ltd., Daqing; Liu Bin, Prof. & Director, National Engineering Research Center of Juncao; WANG Guangyu, Prof. Shanghai institute of micro system, Chinese Academy of Sciences etc
- **6. Energy and environmental experts:** LIN Zhiqin ,secretary-general of CEES, NDRC, Energy and Environmental Research Center , Prof. of UIBE; LI Lin, deputy managing director of Beijing office , World Wide Fund for Nature.; director of China's.; YU Xuedong, Prof. China mining university
- **7. Representative from the government:** WANG SiQin, deputy secretary, CPC committee of Chenbaerhu Banner, Hulunber League The Inner Mongolia
- **8. Enterprise representative**: LI WeiBo, chairman of WanLiJia Group Holdings co., LTD.,
- 9. Ordinary guest representatives whose abstract of a thesis, paper, unit introduction or experts written message be selected to the Conference Proceedings.

	Space solar energy
October 28	Co-sponsors: China Academy of Space Technology, Beijing
<b>8</b> : <b>30-1</b> 6: <b>30</b>	university of science and technology
	Place: 3rd floor, China Academy of Space Technology Conference
	Hall No.4, No.31, Zhongguancun South Street
	I. Theme and issues
	Topic: how to speed up the research and development of our
	country's space solar energy
	Discussion topics:
	(1) Promote the combination of fields of aerospace with energy & environment;
	(2) The envisage and proposal of space solar power;
	(3) Promote international cooperation and develop space solar
	energy;
	(4)Applications and overall technology of space solar power station;
<b>Host</b> : LI Ming,	(5) Key materials of space solar power;
Vice President of	(6) Wireless energy transmission technology;
China Academy of Space Tech-	(7) Space solar power station;
	(8) Solar power technology.
nology Co-Host:	
GE ChangChun, member of	II. Lecture, discussion experts
Chinese academy	1. Academician of the Chinese academy of sciences, Chinese academy of engineering
of science	<b>Key-note speech:</b> GE ChangChun, Academician of Chinese academy
	of science, space solar experts
	<b>Invited Lecture:</b> YU Menglun, Academician of Chinese academy of
	science, space flight mechanics expert
	Discussion: WANG Xiji, Academician of Chinese academy of
	science, A distinguished precursor of Chinese A-bomb,
	h-bomb,artificial satellite; MIN GuiRong, Academician of the
	Chinese academy of sciences, Chinese academy of engineering, space
	technology experts; ZHUANG FengChen, academician of the
	Chinese academy of sciences, space technology experts; <b>ZHOU</b>
	BingKun,
	academician of Chinese academy of sciences, optoelectronics;

	<b>LIANG SiLi,</b> academician of Chinese academy of sciences, Rocket
	system control experts; <b>LONG LeHao</b> , academician of Chinese
	academy of sciences, missile rocket experts; <b>HU WenRui</b> ,
	academician of Chinese academy of sciences, liquid physicists
	2. Foreign experts
	K. Kasturirangan, Deputy director of India's national planning
	committee; Gopal Raghavan, India famous carrier rocket
	scientists; Feng Hsu, Sr. VP & CTO, Space Energy Group; Peter
	Sage, Chairman, Space Energy Group: Mark Hopkins, executive
	President of the United States space technology association; <b>Mark</b>
	Hopkins, executive President of the United States space technology
	association; <b>David Dunlop</b> , member of the United States space
	technology association; <b>Paul Werbos,</b> energy project manager ,The
	United States science fund; Goerge Detri, President of Canada
	space association; <b>Howard Bloom</b> , a famous scientist, Senior
	director of The U.S. Air Force Academy
	3. China experts
	WANG Li, Assistant chief research division, Prof. HOU
	XinBin, China Academy of Space Technology;
	<b>Prof. XU GuiYing</b> , Beijing university of science and technology,
	Sichuan university, ect.
	4. Representative from Enterprises or Association for
	science and technology
	5. Ordinary guest representatives whose Abstract of a thesis,
	paper, unit introduction or experts written message be selected to
	the Conference Proceedings.
	Lunch
12:00-13:00	Place: China Shenzhou International Hotel (Qilu classic)
	```
October 29	Part of the representatives visit Beijing Sky City(exhibition center, exhibition hall, manufacturing spot
14:30-16:30	[development, assembly and experiment])
	Co-organizer: China Academy of Space Technology
	1