

Joosten, Sandy

From: Fiona Leu [chtf@expo-china.org]
Sent: Friday, September 18, 2009 4:26 AM
To: CHAIRMAN Resource
Subject: Invitation to China Hi-tech Fair(CHTF) & Forum
Attachments: Invitation Letter to Gregory B. Jaczko.pdf; Initial Agenda.pdf; Background info.pdf

To: Gregory B. Jaczko

Chairman of the US Nuclear Regulatory Commission

September 18, 2009

RE: Invitation to China Hi-tech Fair(CHTF) and China International Forum on Energy-saving, Emission Reduction and New Energy

Dear Gregory B. Jaczko ,

Firstly, on behalf of the organizing committee of China Hi-Tech Fair, I am honored to express our sincere greetings to you.

Second, please allow me to briefly introduce the China Hi-Tech Fair (CHTF). The CHTF is a state-level grand international fair, approved by the State Council of the People's Republic of China and jointly hosted by the nine ministries and Shenzhen Municipal Government. It has been held annually in Shenzhen since 1999. The 11th China Hi-Tech Fair will be held in Shenzhen Convention & Exhibition Center on November 16-21, 2009. As CHTF main part, China International Forum on Energy-saving, Emission Reduction and New Energy will be also held in Shenzhen China on November 17-18, 2009.

At present, the rapid growth of new industries with new technologies on energy-saving, emissions reduction and new energy as the forerunner has accelerated the restructuring of the world economy, Under this background, the forum will set up an interactive platform for government, international organizations and enterprises to make communication and cooperation to promote energy-saving and emission reduction and alternative energy, and realize the sustainable development of the world.

It is our honor to invite you to attend to the CHTF as an honorable guest to deliver an attractive speech in the Forum, and to share your inspiring and challenging ideas with Chinese officials, foreign officials and entrepreneurs.

Please read the attached files of invitation letter, initial agenda and background information of the event. We wish you could give favorable consideration to our sincere invitation to the event. If you are not available due to prior appointment, your representative is also welcome to this event on your behalf.

We are looking forward to your reply as soon as possible!

Best wishes

09/18...To Chairman / OIP for Appropriate Action...09-0456

X-A

Ms.Fiona Leu

Secretary of the Organizing Committee of the CHTF Forum

Tel: 0086-10-88925100/68817653

Fax: 0086-10-68874573

E-mail: chtf@expo-china.org

Website: www.chtf-expo.org; www.chtf.com

**The 11th CHTF China International Forum
on Energy-saving, Emission reduction and New Energy**

Invitation

September , 2009

Dear Gregory B. Jaczko :

The CHTF is a state-level grand international fair, approved by the State Council of the People's Republic of China, and jointly hosted by nine ministries and the Shenzhen Municipal People's Government. It has been held annually in Shenzhen since 1999. The 11th China High-Tech Fair (CHTF) will be held in Shenzhen Convention & Exhibition Center on November 16-21. As the main part of China Hi-Tech Fair, China International Forum on Energy-saving, Emission reduction and New Energy (herein after called "the Forum") will be also held in Shenzhen Convention & Exhibition Center on November 17-18, 2009.

In order to implement the scientific outlook on development, carry out the national development plan of Energy-saving, Emission reduction and New Energy, China International Forum on Energy-saving, Emission reduction and New Energy, with Scien-tech innovation and Green development as its theme, will set up a platform for scholars at home and abroad, top-level official of international organizations, government officials as well as entrepreneur of energy fields to discuss, communicate and cooperate on the topics: regional and multilateral research and cooperation on Energy-saving, Emission reduction, New Energy and low-carbon technology; electric power generation of new energy, readjustment and upgrade of traditional energy; solar energy electro-optical technology in architectural field; attraction of new energy industry to private capital; enterprises' responsibility to climate change, etc.

As a major component of the CHTF, the forum enjoys great prestige for its authoritative and high-level speakers. More than 400 speakers have delivered keynote speeches at the forum since 1999. Former Chinese Vice Premier Zeng Peiyan, 12 Nobel laureates, more than 50 governmental ministers and senior officials from China and foreign countries, more than 400 presidents of multinational corporations, entrepreneurs, celebrities from all walks of life have attended the previous forums of the CHTF.

In view of your authority and experience, as well as your great achievement in energy-saving, emission reduction and new energy development, we cordially invite you to attend the 11th CHTF China International Forum on Energy-saving, Emission reduction and New Energy and make a brilliant speech in the Forum. With your presence, the event must be successful. If you intend to attend the event, please contact us as early as possible. Furthermore, a detailed arrangement would be prepared for your visit.

We look forward to welcoming you to Shenzhen!

Best regards,

China Hi-Tech Fair Organizing Committee

(Contact person: Fiona Leu, Tel: +86-10-88925100, Fax: +86-10-68674573, Email: chtf@expo-china.org)



**11th CHTF China International Forum on
Energy-saving, Emission reduction and New Energy**

Initial Agenda		
Time: November 16-18, 2009 Venue: Shenzhen Exhibition Center		
Time	Content	
November 15	Arrival in Shenzhen and checking in	
November 16 Afternoon	Opening ceremony of CHTF Venue: Shenzhen Exhibition Center Meeting with Chinese state leader, ministers, governors and mayors, world top 500 enterprise CEOs, Nobel laureates; group photo	
Evening	Welcoming speech by Wang Rong, Acting Mayor of Shenzhen; Keynote address by Chinese leader; Keynote speech by ministers and other honored guest speakers;	
Evening	Welcome banquet held by Shenzhen Municipal Government (limited to VIP) Venue: Wuzhou Guest House in Shenzhen	
November 17	Forum opening and Keynote speech Theme: Scien-tech Innovation and Green Development	
9:00-12:00	Speaker to be invited	Recommended Topics
	Leader from Shenzhen Municipality Welcoming Speech State Leader Keynote Speech Ms. Noeleen Heyzer, Under-Secretary-General of the United Nations Achim Steiner Executive Director of the UN Environment Programme Robert B. Zoellick, President of World Bank Group Zhang Guobao, Deputy Director of China National Development and Reform Commission Lou Qanjian, Vice-Minister of Ministry of Industry and Information Technology, PRC Steven A. Ballmer, CEO of Microsoft Corporation Leaders from Famous Multinational Company Wang Jianzhou, Chief Executive of China Mobile Communications Corporation	Energy-saving, emission reduction and green innovation driven by advanced technology Keep great confidence to Guarantee continuous growth Globalization and economic environment: towards green economy World Bank will aid to developing countries to develop new energy projects New investment, New opportunities: Analysis on the State Plan of Revitalizing New Energy Industry Informationization gathers the power to make green evolution and creates growth momentum Information technologies help the upgrade of traditional industries and the achievement of energy-saving and emission reduction Chinese new opportunities: green investment of multinational companies Strengthen the responsibility of enterprises, promote energy-saving, emission reduction for sustainable development Promote the energy-saving and environmental

	Werner Christie, Member of the Presidium of the UN International Ecological Safety Cooperative Organization	protection technologies, and create a green resource-saving society
12:00-13:30	Lunch Break	
November 17	Summit on Energy-saving and Emission Reduction	
	Theme: Top Technology, Green Manufacture Briefing: Energy-saving, Emission Reduction and non-pollution manufacture in key industries (equipment manufacturing, heavy machinery manufacturing, petrochemical industry, coal, papermaking industry, mining industry, traffic and transportation, aviation industry, auto industry....)	
13:30-17:00	<p>Wu Xiaoqing, Vice-Minister of Environmental Protection, PRC</p> <p>Yi Xiaozhun, Vice-Minister of Commerce, PRC</p> <p>Gregory B. Jaczko, Chairman of the US Nuclear Regulatory Commission</p> <p>Jin Yang Deputy Director of State-owned Assets Supervision and Administration Commission of the State Council</p> <p>Wang Ruixiang, Director of China Machinery Industry Federation</p> <p>Leaders, from famous multinational companies</p> <p>Leaders, from domestic leading company</p> <p>Zhang Ruimin, CEO and Chairman of the Board of Directors for the Haier Group</p>	<p>The finance and policy are needed in energy-saving, emission reduction and technical promotion in enterprises</p> <p>Green barrier on international trade and China's countermeasures</p> <p>Increasing input in energy-saving and environmental protection, carrying out the responsibility of energy-saving and emission reduction</p> <p>Explore the strategic issues in the implementation of green manufacturing system</p> <p>Green manufacturing mode and the research of key support system of enterprises</p> <p>Enterprise social responsibility: energy-saving, emission Reduction and Sustainable Growth</p> <p>Economic responsibility: to be the leader of the green power</p> <p>Key technological breakthrough in green manufacturing</p> <p>Green innovation and sustainable development to create global brands</p>
	Financial Summit	
	<p>Theme: Financial innovation and Green evolution</p> <p>Briefing:</p> <p>3 trillion RMB is to be invested in new energy. Among the 4 trillion RMB investment, 210 billion RMB is invested for energy saving, emission reduction, biological environment protection, while 370 billion RMB is invested for structure adjustment a</p>	

	<p>nd technology reform. Several trillions of green credit is increasing, so the financial industry will have unprecedented development opportunities.</p>	
13:30-17:00	<p>Zhou Xiaochuan, Governor of People's Bank of China CAI E'sheng, Vice Chairman of the China Banking Regulatory Commission Liu Xinhua, Vice Chairman of China Securities Regulatory Commission Haruhiko Kuroda, President of the Asian Development Bank Governors, from other countries' central bank Yang Kaisheng, President of Industrial and Commercial Bank of China Jamie Dimon, CEO of JP Morgan Chase Leaders, Famous international financial institutions Leaders, Leading domestic financial institutions Leaders, Famous international energy investment institutions</p>	<p>Increasing financial supports, pushing forward energy saving and emission reduction Supporting development of green credit in service for enterprises Capital market will become the economic lever of pushing forward energy saving and emission reduction ADB (Asian Development Bank) offers loans to energy saving and emission reduction so as to promote contract signing of new energy projects Risks, problems and challenges from investment in energy saving, emission reduction and new energy projects How to solve the difficult financing problem of energy saving and emission reduction enterprises How VC/PE help clean technology enterprises to grow up and be listed on the stock market Development of new energy eagerly needs governmental preferential policies and capital support Discussion of financing modes and channels of energy saving and emission reduction 3 trillion RMB of revival plan of new energy: opportunity and choice to enterprises</p>
November 18	Summit of Energy-saving and Emission Reduction	
9:00-12:00	<p>Theme: Promoting green building for energy-saving and emission reduction Briefing: 1/3 environmental business orders will come from China in the future. China has more than 40 billion square meters of existing building, 1/3 of which needs to be rebuild for energy-saving. And it will open a large international market potential of tens of trillions RMB for application in construction of building energy-saving, environmental protection, new energy-saving and environmental protection building materials, eco-energy-saving technology and new energy.</p>	<p>Planning and designing on energy-saving construction and applying energy-saving environmental protection materials Win-win cooperation and innovation for buildi</p>

	<p>Housing Construction</p> <p>Antoine Frérot , CEO of Veolia Water Group</p> <p>David Brown,CEO of Owens Corning Group</p> <p>Li Xiaojiang, President of China Academy of Urban Planning and Design</p> <p>Leaders. Famous enterprises from home and abroad</p> <p>Song Zhiping,General Manager of China National Building Material Group Corporation</p> <p>Li Ming, Chief Executive Officer and Executive Director of Sino-Ocean Land</p>	<p>ng energy-saving and green ecological construction</p> <p>Research of urban sewage plants and technology of optimization of drainage network</p> <p>Green building material plays an important role in the green construction</p> <p>Make new standards of energy-saving and environmental protection to build green building and residence</p> <p>Using new energy to build green construction is becoming the new economic growth</p> <p>Application of eco-energy saving technology in construction</p> <p>Model of win-win development of new energy industries and building energy-saving</p>
	<p>Theme:Explore and analyse the utilization and measures of solar energy resource</p>	
	<p>Chris Zijdeveld, Chairman of International Solar Cities Initiative</p> <p>Monica Oliphant,President of International Solar Energy Society</p> <p>Tony Hayward,CEO of BP Group</p> <p>Leaders, Famous companies abroad</p> <p>Leaders, Leading enterprises in China</p>	<p>Forecast global solar energy investment and analyse its development strategy</p> <p>Explore the technology of green construction and utilizing solar energy</p> <p>Gold sunshine and green construction-- Integration of solar energy and architecture</p> <p>Advance in solar energy photovoltaic technology and forecast the market</p>
<p>November 18</p>	<p>Summit on New Energy</p>	
	<p>Theme:Planning on the revitalization of the new energy industry,the road map of 2 trillion yuan investment—opportunities and and choice to enterprises</p>	
	<p>Liu Qi, Deputy Director of National Energy Board</p> <p>Minister, from other countries for energy industry</p> <p>Ren Shuben, Director of China National Center for Investment Project</p>	<p>Interpret the policy "Planning on the revitalization of the new energy industry"</p> <p>Clean Fund to accelerate the commercialization of China's new energy project</p> <p>4 trillion yuan investment to promote the revitalization of industries under Double Ten Planning-- Business opportunities and choices</p>
	<p>Theme: Strategy and measure on development of fuel-saving and new energy vehicle</p> <p>Briefing:</p> <p>China's automobile production and marketing rank the first in the world, and the adva</p>	

9:00-12:00	<p>ntage is rising with the strong growth. The prospects of market of fuel-efficient environmental protection and new energy automobile is very bright. This forum will transmit the latest information of the Chinese government policy about automobile industry, give feedback to the valuable information about fuel-efficient environmental protection and new energy automobile, gather the most valuable information for the decision to purchase official cars, choose the type of taxi and get the orientation of policy support, and serve as the best platform for enterprises to build the brand and enhance the brand image of public good.</p>																				
	<table border="1"> <tr> <td>Miao Xu, Vice Minister of Industry and Information Technology, China</td> <td>Sober Reflection on China's auto enterprises' cross-border M&A</td> </tr> <tr> <td>Zhang Tong, Assistant Minister of Ministry of Finance, China</td> <td>Environmentally friendly fuel-efficient car will be the preferred choice for official vehicles</td> </tr> <tr> <td>Zhang Xiaoyu, Director of Society of Automotive Engineers of China</td> <td>Research and think about electric vehicle industrialization</td> </tr> <tr> <td>Ministers, for traffic, energy, automobile</td> <td>Hand in hand into the win-win cooperation to promote the automotive industry into the fast growth</td> </tr> <tr> <td>Chi Ji, Director of center for science and technology funding of Ministry of Science and Technology</td> <td>Policy and funds to support the development of energy-saving and new energy automotive industry</td> </tr> <tr> <td>Xu Jianyi, President of FAW Group</td> <td>Develop fuel-efficient cars and promote green manufacturing</td> </tr> <tr> <td>Martin Winterkorn, CEO of Volkswagen Group</td> <td>Innovate in the automotive fuel-efficient technology</td> </tr> <tr> <td>Leaders, Famous transnational corporations.</td> <td>Use the leading fuel-efficient environmental protection technologies to develop the world's largest market</td> </tr> <tr> <td>Leaders, Domestic leading enterprises</td> <td>Scientific and technological innovation: to be effective to Green Manufacturing</td> </tr> <tr> <td>Guo Konghui, Academician of Chinese Academy of Engineering</td> <td>Environment protection from Auto fuel efficiency and resource-saving on new energy car</td> </tr> </table>	Miao Xu, Vice Minister of Industry and Information Technology, China	Sober Reflection on China's auto enterprises' cross-border M&A	Zhang Tong, Assistant Minister of Ministry of Finance, China	Environmentally friendly fuel-efficient car will be the preferred choice for official vehicles	Zhang Xiaoyu, Director of Society of Automotive Engineers of China	Research and think about electric vehicle industrialization	Ministers, for traffic, energy, automobile	Hand in hand into the win-win cooperation to promote the automotive industry into the fast growth	Chi Ji, Director of center for science and technology funding of Ministry of Science and Technology	Policy and funds to support the development of energy-saving and new energy automotive industry	Xu Jianyi, President of FAW Group	Develop fuel-efficient cars and promote green manufacturing	Martin Winterkorn, CEO of Volkswagen Group	Innovate in the automotive fuel-efficient technology	Leaders, Famous transnational corporations.	Use the leading fuel-efficient environmental protection technologies to develop the world's largest market	Leaders, Domestic leading enterprises	Scientific and technological innovation: to be effective to Green Manufacturing	Guo Konghui, Academician of Chinese Academy of Engineering	Environment protection from Auto fuel efficiency and resource-saving on new energy car
Miao Xu, Vice Minister of Industry and Information Technology, China	Sober Reflection on China's auto enterprises' cross-border M&A																				
Zhang Tong, Assistant Minister of Ministry of Finance, China	Environmentally friendly fuel-efficient car will be the preferred choice for official vehicles																				
Zhang Xiaoyu, Director of Society of Automotive Engineers of China	Research and think about electric vehicle industrialization																				
Ministers, for traffic, energy, automobile	Hand in hand into the win-win cooperation to promote the automotive industry into the fast growth																				
Chi Ji, Director of center for science and technology funding of Ministry of Science and Technology	Policy and funds to support the development of energy-saving and new energy automotive industry																				
Xu Jianyi, President of FAW Group	Develop fuel-efficient cars and promote green manufacturing																				
Martin Winterkorn, CEO of Volkswagen Group	Innovate in the automotive fuel-efficient technology																				
Leaders, Famous transnational corporations.	Use the leading fuel-efficient environmental protection technologies to develop the world's largest market																				
Leaders, Domestic leading enterprises	Scientific and technological innovation: to be effective to Green Manufacturing																				
Guo Konghui, Academician of Chinese Academy of Engineering	Environment protection from Auto fuel efficiency and resource-saving on new energy car																				
12:00-13:30	Lunch Break																				
	<p>Summit on Development of New Energy (windy energy/solar energy/nuclear energy/biomass energy/renewable energy/clean energy/circular economy) Theme: Power generation with new energy- New impetus to the world</p> <table border="1"> <tr> <td>Wang Yeping, Vice chairman of Stat</td> <td>Corporate responsibility: to build a harmonious</td> </tr> </table>	Wang Yeping, Vice chairman of Stat	Corporate responsibility: to build a harmonious																		
Wang Yeping, Vice chairman of Stat	Corporate responsibility: to build a harmonious																				

13:30-17:00	<p>e electricity regulatory commission of China Steven Chu, Secretary of Energy , United States Liu Zhenya,President of State Grid Corporation Ministers, for environment, energy or power Yun Gongmin, President of China HuaDian Corporation Diflev Engel,CEO of Vestas Corporation Leaders, Famous transnational corporations Leaders, Domestic leading enterprises</p>	<p>society with green powers Develop smart grid technology to promote innovation and sustainable development Smart grid will bring times changing of new energy power generation amount to network Achieve win-win bilateral cooperation through joint efforts on new energy power generation Promote energy-saving and emission reduction vigorously and develop new energy power generation actively Analysis of offshore wind power generation industry and thought of investment paths Compensation technology can resolve the intermittent bottleneck of wind power generation Research of the world tidal power generation and China's actuality and prospects The application of nuclear energy power generation with hot water and electricity generation of nuclear power plant National Planning on New energy will revitalize the solar photo-voltaic industry Harmony to save the power, and first to develop biomass power</p>
13:30-17:00	<p>Summit of Transformation and Upgrading of Traditional Energy Theme: Green strategy for economic sustainable growth</p>	
	<p>Xu Dingming, Director of Advisory Committee of experts on national energy Andris Piebalgs, EU Energy Commissioner Jean-Claude Trichet, President of European central bank Ministers, For environment,energy and coal industry Zhang Xiwu,Chairman of ShenHua Group Corporation Ministers, from other countries for</p>	<p>Innovation induces the funding and technical support to develop the wind power industry The strategic choice to the development of power: the new energy and the distributed power EU will spend five billion euros funding innovation in renewable energy technologies Win-win cooperation and innovation for the coal industry to develop green energy-saving and emission reduction Research the countermeasure of coal and chemical industry's energy-saving and emission</p>

	<p>Industry of oil and energy</p> <p>Su Shulin, President of Sinopec Group</p> <p>Leaders, famous transnational corporations in the world</p> <p>Christophe de Margerie, CEO of Total Group</p> <p>Nobuyuki Ohno, Vice President and Executive Officer of Hitachi Group</p>	<p>reduction</p> <p>Chemical oil industry bears the burden of energy saving and emission reduction</p> <p>Corporate responsibility to promote energy-saving and emission reduction should start with the delicacy management</p> <p>Science and technology innovation helps the link of clean energy eco-chain</p> <p>Develop the circular economy and explore renewable energy sources</p>
--	---	---

The 11th China Hi-Tech Fair
China International Forum on Energy-saving, Emission
Reduction and New Energy

Time: November 16-18, 2009

Venue: Shenzhen, China

Theme: Scien-tech innovation and Green development

Form of Confirmation					
Speaker	Title	Organization	Contact Method	Address	Post Code
Contact		Title			
Speech			Speech content		
Signature: _____			Company stamp: _____		
Date: _____			Date: _____		
Please confirm and send the form back by email as soon as possible.					
Office of Organizing Committee, Contact person: Ms.Fiona Leu TEL:+86+10-88925100 FAX: +86-10-68874573 Web: www.chtf-expo.org; Email: chtf@expo-china.org					

Copy acceptable

The 11th China Hi-Tech Fair
China International Forum on Energy-saving, Emission
reduction and New Energy

- ◆ **Time:** November 16-18, 2009 **Venue:** Shenzhen Exhibition Center
- ◆ **Theme:** Scien-tech innovation and Green development **Scale:** 500 persons
- ◆ **Brief Introduction:**

Approved by the State Council of the People's Republic of China and jointly hosted by ten ministries of P. R. China and co-hosted by Ministry of Agriculture, China Hi-Tech Fair (hereinafter referred to the CHTF) is "the NO.1 Technology Show in China" with the largest scale and most authoritative influence. Annual CHTF insists succession and transcendency to create again the biggest highlight and becomes the world's top international annual event.

The 11th CHTF is in the crucial period of China's economy recovery and enterprise stability. In order to keep the stable and rapid development of our economy, "China International Forum on Energy-saving, Emission reduction and New Energy" (hereinafter referred to the Forum), as the important core part of the 11th CHTF, keeps the same step with the sustainable development strategy of the global green economy, and gives its prominent characters to the state-level, international, high level, large-scale, effective, professional and non-ending event, and creates the biggest highlight of the 11th CHTF and makes the new breakthrough and the new glory in the year 2009. Therefore, the CHTF will get the people's attention and expectation all around the world!

- ◆ The stage of the first choice for global famous enterprise to rebuild brands, widen the market, create wealths, upgrade their values, and release the latest technology and products.
- ◆ Link the most valuable project investment, the integration of cooperation and communication between China and the world; through the combination of "official, industry, academy, research, capital and agency", promote the industrialization of the outcome, bring along fulfilling the important projects; provide the best convenient passage of looking for the projects, technology, products, markets, capital and talent for the businessmen both home and abroad.
- ◆ **Achievement:** Each year, over 500,000 people would come to the CHTF, and the trade volume of products and technologies all well exceed 13 billion US dollars.
- ◆ **Leaders' attention:** Since its debut in 1999, the CHTF has been receiving

substantial attention and great support from Chinese government. So far, it has witnessed the presence of Zhu Rongji, Wu Bangguo, Li Changchun, Wu Yi, Zeng Yanpei and many other national leaders.

- ◆ Each year, all the 31 provinces, Hong Kong, Macau, and Taiwan will send their delegations to the exhibition, and nearly 30 domestic colleges will also come to show their research results.
- ◆ **International recognition:** The CHTF receives the recognition overseas. Customers from over 50 countries have been participating in this CHTF, including the United States, Britain, Germany, Canada, Australia, Italy, Russia and EU.
- ◆ **Distinguished guests:** Over 40 well-known multinationals have been seen in the CHTF, Microsoft, IBM, Oracle, Siemens, British Telecom, Ericsson, Philips, SAP, Sony, and Samsung, to name a few only. More than 400 global celebrities have given speeches at CHTF forums, including Nobel Prize winners, government officials (at least ministers), and presidents of multinationals.
- ◆ **Organization:**

Organization	
CHTF Host	Forum Host
Ministry of Commerce, PRC	The Organizing Committee of China Hi-Tech Fair
Ministry of Science and Technology, PRC	Supporting Organization(To be invited)
Ministry of Industry and Informationization, PRC	Ministry of Environmental Protection, PRC
National Development and Reform Commission, PRC	State Administration for Industry and Commerce
Ministry of Education, PRC	General Administration of Quality Supervision, Inspection and Quarantine, PRC
Ministry of Human Resources and Social Security, PRC	State Electricity Regulatory Commission, PRC
State Intellectual Property Office, PRC	National Energy Board, PRC
Chinese Academy of Sciences	China Energy Conservation Association
Chinese Academy of Engineering	China Electricity Council
People's Government of Shenzhen	China Machinery Industry Federation
	The World Bank, The Asian Development Bank
	The United Nations Environment Programme
	The International Monetary Fund
	The United Nations Industrial Development Organization
	World Wide Fund for Nature
	European Photovoltaic Industry Association
	International Energy Agency
Co-host	Organizer
Ministry of Agriculture, PRC	The Organizing Committee of 11th CHTF China International Forum on Energy-saving, Emission reduction and New Energy