

Sustainable Development Trends

Wang Zhongyu Presented at the 15th Anniversary of China-Japan-Korea Cooperation Forum and the 1st Cultural and Educational Exchange Forum

The 15th Anniversary of China-Japan-Korea Cooperation Forum and the 1st Cultural and Educational Exchange Forum, sponsored by China Foreign Affairs University and Jilin Research Center of CJK Cooperation, was held in Changchun on December 23. Wang Zhongyu, the former vice chairman of the CPPCC attended the opening ceremony and delivered a keynote speech.

Wang pointed out that the CJK cooperation was initiated in 1999. In the past 15 years, exchanges in all fields keep expanding, which foster a 3D cooperation mechanism featuring all-dimensional, multi-layered and wide-ranging; thus becomes an important component of East Asia cooperation. Three countries should, under the new circumstances, upheld the spirit of face up to the history for the future and maintain the steady development momentum of CJK so as to encourage development trend among the three countries to good neighborliness, mutual trust, comprehensive development, mutual benefit and common development and therefore build the East Asia Community of Shared Destiny.

The Industrial Standard -- Calculation Method of CO₂ Emissions in Petroleum and Natural Gas Exploitation Enterprises & Calculation Method of CO₂ Emissions in Water Network of Chemical Enterprises Compiled by CBCSD Passed Examination

On December 23, 2014, the National Technical Standardization Committee of Environmental Protection of Petroleum and Natural Gas held standard experts examine meeting, on which the *Calculation Method of CO2 Emissions in Petroleum and Natural Gas Exploitation Enterprises*, compiled by CBCSD passed examination. This industrial standard will be submitted to the Technical Standardization Committee after being improved according to the experts' opinions. The Calculation Method of CO2 Emission for Chemical Enterprises Water Network compiled by CBCSD passed experts examination at National standardization technical committee in chemistry water processing session on November 13, 2014. The standard drafting group has now finished modification and submitted it to the Committee.

The Chinese government always attaches great importance to tackling climate change. Several policies and initiative are being complied and implemented, including *National Plan for Addressing Climate Change, Scheme for Controlling Greenhouse Gas Emission in the Twelves Five Year Plan* and *National Strategy for Adapting Climate Change*. Also, the Chinese government vigorously promotes energy conservation and carbon reduction, ecological construction and establishes low carbon pilot projects in order to enhance the capability in tackling climate change. In order to follow the national policies in promoting green and low carbon development, strengthening calculation of greenhouse gas emission, CBCSD has been exploring in formulating calculation method of greenhouse gas emission in petrochemical, cement and chemical industries since 2010. The method acts as the national industrial standard after being rectified by government departments, and provides technical support and action standard for the energy conservation and emission reduction of Chinese businesses.

CBCSD Attended the Workshop for Environmental Protection and Sustainable Development and Delivered Introductions

CBCSD attended the Workshop for Environmental Protection and Sustainable Development



hosted by SASAC and Veolia on December 22 and introduced Calculation Method of CO₂ Emissions in Water Net System of Chemical Enterprises, which was formulated by CBCSD, Sinopec, Veolia and Chemchina and examples of enterprises practices to leaders from China State Construction Engineering Corporation, China National Salt Industry Corporation and Chemchina, in order to provide references to water net supervision. Wang Kaijun, assistant dean of College of Environment of Tsinghua University also introduced new trends of cutting edge technologies of industrial wastewater disposal.

WBCSD: Tackling the Challenge, How to Make Informed Choices on Forest Product?

Procuring sustainable forest products is conducive to market transparency and sustainable management of forest, and is crucial to influence forest harvesting, that is at the upstream of supply chain, and face world forest degradation. Therefore, WBCSD forest solution program rectified the related chapters of <u>Sustainable Procurement of Wood and Paper-based Products</u> with WRI. The rectify highlighted REDD+ (Reducing greenhouse gas Emissions from Deforestation and forest Degradation), Forest carbon accounting system and market, usage of fiber and recycled fiber and protecting forest value and climate features.

Further Reading: Sustainable Forest Product Guide and Resource Toolkit

The Forest Continuum Infographic

The Central Economic Working Conference Held and Raised General Requirements for Economic Work in 2015

On December 9 - 11, the Central Economic Working Conference was held in Beijing. President Xi Jinping delivered an important speech that analyzed the economic situations home and abroad, summarized economic work in 2014 and proposed general requirements and major tasks for 2015 economic work.

The conference analyzed that, in order to have a better understanding of the current situation in a scientific way and grasp the future development trend accurately, we must be fully aware of the stage characteristics of our economic development, and grasp the concept of New Normal Economy. The conference analyzed the trend changes in consumption demand, investment demand, export, balance of payments, production capacity and industrial organization mode, characteristics of market competition, limitations of resources and environment, economic risks, resource allocation mode and macro control mode and found out that the Chinese economy is evolving to a more advanced, complicated and reasonable phase, the economic development has entered into New Normal phase, where the speed has changed to medium and fast from fast in growth rate; to intensive growth of quality and efficiency from extensive growth of speed and scale in development mode; to deep adjustment of stock and increment from scale and energy expanding in economic structure; to new growth point from traditional one. It is a major development logic in the future economic development – understand, adapt to and lead the New Normal Economy.

The conference requested that we need to adopt an appropriate way to understand new normal and a strong approach to address the New Normal. We need to deepen and integrate our understanding towards the new normal, which is proposed and outlined by the central government, enhance the initiative and consciousness to accelerate the economic transformation and stick to taking active action in order to enter into the New Normal stage. The conference has pointed out that 2015 is a crucial year to achieve deepened reformation, an open year to push forward the policy of rule of law and a closing year to fully realize the Twelves Five Year Plan. Therefore, it is important focus to carry out economic work and stick to seeking progress while maintaining stability and focused on improving the quality and efficiency of economy so as to taking the initiative to adapt to the New Normal.

The economic development has entered into a new normal phase, we are still in an opportunity bound era and changes happen in the content and condition of the important strategic phase. No changes take place in the good development momentum of our economy; instead, changes happen in economic development pattern and structure. Therefore, we need to attach our focuses to the following aspects: satisfy people's needs; analyze market and consumption demand; guide social expectation; protect knowledge and IPR; display entrepreneurs talents; enhance education and human resources quality and construct ecological environment and scientific progress and innovation.

The conference pointed out major tasks for 2015 economic works: 1. Strive to maintain the steady economic growth; 2. Actively find and foster new economic growth point; 3. Accelerate the transformation of agricultural development mode; 4. Optimize space pattern of economic development; 5. Strengthen to secure and improve people's lives.

CBCSD Member News

Ma Zehua, Chairman of the Board of COSCO Participated the Boao Forum for Asia Financial Cooperation Conference in Dubai UAE and Delivered a Speech

Ma Zehua, Chairman of the Board of COSCO participated in the Boao Forum for Asia Financial Cooperation Conference in Dubai UAE and delivered a speech at the first panel discussion with the theme of "Financial Cooperation in Asia Infrastructure Connectivity". Chairman Ma said, the practical way to realize the connectivity prospect in Asia infrastructure is to fully explore the potential of Asia capital market and establish the investment and financing platform of Asia infrastructure initiated by China.

2013-2014 Sustainable Development in China -- Shanghai Volkswagen Won the Annual Award Again

Recently, the 2013-2014 Sustainable Development in China Summit and Awarding Ceremony was held in Beijing. Shanghai Volkswagen won the Award of Annual Enterprise Sustainable Development Case with its Safe Trips for Kids. This award is launched by EEO, which aims to find the model enterprises that actively implement the sustainable development policy and spread sustainable development ideas.

Low Carbon Technology Demonstration Effect, Baosteel "Recycling Usage of Sintering Waste Gas After-heat" Program Passed Inspection

Recently, the national program of *Recycling Usage of Sintering Waste Gas Afterheat, Low Carbon Technology Innovation and Industrial Demonstration*, assumed by Baosteel, has been accepted. This program is one of the five Low Carbon Innovation and Industrial Demonstration Programs of NDRC steel sector, and has finished the development of core technology, recycling usage of waste gas afterheat and low carbon technology industrial demonstration program. Since the launching of the program, three years now passed which witnessed targets realization of 5% sintering waste gas saving and reduce 20% emission.

Evonik Won Top Employers 2015

Evonik was awarded as the China Top Employer 2015 by CRF Institute on December 2015. It ranked higher in terms of performance management, leadership development and corporate culture practice. Evonik is among one of the earliest member of CBCSD, the key industry is chemical industry.

Sinopec Sponsored Hongkong Environmental Protection Program

Sinopec announced on December 18 that it will sponsor three Hongkong institutes for their environmental protection activities so as to create a better living environment. The sponsored projects include education, research and action. The cooperation is launched among Plastic Free Seas, Hongkong Polytechnic University and Yan Oi Tong Ecopark Plastic Resources Recycling Center.

Huaxin Cement Xiangyang Co. Appraised as the First 100 Energy Conservation and Emission Reduction Demonstration Enterprise in Building Materials Industry

The first energy conservation and emission reduction forum of building materials industry, hosted by China Building Materials Federation was held in Beijing on November 28. Huaxin Cement Xiangyang Co. was the first 100 Energy Conservation and Emission Reduction Demonstration Enterprise in Building Materials Industry. The enterprises that won this award were 15, and Huaxin Cement Xiangyang's outstanding performance serves as an impetus to expand the brand influence.

BASF Launched Interactive Programs to Celebrate its 150 Anniversary

BASF will see its 150 anniversary in 2015. BASF announced the plans for the anniversary celebration and initiated a global creation project on a press conference in Ludwigshafen in December. The purpose is to explore solutions in energy, food and city life with partners.

Shuangliang Group Participated in the 2014 International Trade Fair for Energy Conservation and Environmental Protection (EnerCon China)

The International Trade Fair for Energy Conservation and Environmental Protection 2014, hosted by MIIT and China Industrial Energy Conservation and Clean Production Association was held recently. Shuangliang Group attended the fair with its energy conservation and environmental friendly

technologies such as Shuangliang Energy Conservation, Shuangliang Boiler and Shuangliang New Energy.

SGCC Won the 2014 Corporate Outstanding Contribution Award of IEEE-SA

The SGCC won the 2014 Corporate Outstanding Contribution Award during the IEEE-SA Conference on 7 December. This award is set to appraise enterprises for their contributions made in UHV AC Technology Standardization.

Dupont Discussed Sustainable Development in Food Industry with Partners

Dupont proposed the Honest Food Association in December in order to carry out honest thinking; dialogue and practice with partners therefore bring the whole industrial chain to keeping honesty and using science. Dupont also started a talkshow called Honesty Gang -- Dupont Talkshow with Southern Weekly in a hope to arouse the public and the media to adopt a scientific and reasonable attitude when facing food safety issue.

Wuhan Iron and Steel Group Won Two Annual Awards of New Media

The 2014 China New Media Annual Meeting, hosted by SASAC, was held in Beijing on December 19. Wuhan Iron and Steel Group won two awards of "2014 Most Influential New Media of Central State Owned Enterprises" and "2014 Best Cultural Dissemination Chinese Enterprises".

Huafeng Group Won Three Corporate Culture Awards

Huafeng Group won the "Model Enterprise for Building Chinese Corporate Culture"; Common Home, the Huafeng song won the "National's Most Beautiful Enterprise Voice" Excellent Award and You Xiaoping, President of the Group won "Leading Figure of Chinese Enterprise Culture" on the Chinese Enterprise Culture Management Annual Conference, hosted by China Culture Administration Association on December, 13.

Schneider Electric Initiated the Fifth World Business Case Challenge Match

Schneider Electric initiated the fifth world business case challenge match Go Green in the City 2015 on December 11 with the purpose to teach youth about the smart energy management requirement in urban sustainable development and create new energy solution for smart city.

Special Focus: 2014 Lima UN Climate Change Conference

Lima Climate Change Conference

The United Nations Climate Change Conference was held in Lima, Peru, from December 1 to 14. This was the 20th yearly session of the Conference of the Parties (COP 20) to the 1992 United



Nations Framework Convention on Climate Change (UNFCCC) and the 10th session of the Meeting of the Parties (CMP 10) to the 1997 Kyoto Protocol. Officials, experts and scholars from more than 190 countries and regions, as well as NGO representatives, attended the conference and exchanged their views on dealing with climate change. This conference concluded by elaborating the elements of the new agreement scheduled to be agreed in Paris in 2015, while also agreeing the ground rules on how all countries can submit contributions to the new agreement in 2015. Moreover, this meeting reached the consensus on continuing Durban Platform of negotiation, strengthened the basic political principle of common but differentiated responsibilities under UNFCCC, and clarified how all parties can contribute to coping with climate change after 2020.

Xie Zhenhua, head of the Chinese delegation and vice chairman of the National Development and Reform Commission, made a speech on behalf of China. He put forward three suggestions: first was to accelerate and make greater efforts to deal with climate change. China hoped Lima Climate Change Conference can review emissions reduction targets of developed countries during the second commitment period of Kyoto Protocol under UNFCCC, and encourage developed countries to increase emissions targets for 2020 to 25%-40% under the Protocol and UNFCCC, and ensure that developed countries honor the commitment to invest 100 billion dollars per year by 2020 and transfer technology to combat climate change, in order to lay the foundation of mutual trust for the new agreement in 2015. Second was to stick to the Convention, and refine the Protocol. To address climate change, all countries should hold firm to principles of UNFCCC which were common but differentiated responsibilities, equality, and respective capabilities. Third was to make more contribution. Developed

countries should assume the leadership of reducing emissions by 2020, making investment, and transferring technology. Developing countries should also make greater effort to combat climate change after 2020 with the support from developed countries, while develop in sustainable way.

China Pavilion at the UN Climate Change Conference in Lima, 2014

China Released the Third National Assessment Report on Climate Change

On December 6th, 2014, China released the Third National Assessment Report on Climate Change at China Pavilion of Lima Climate Change Conference, which was jointly prepared by Ministry of Science and Technology of China, China Meteorological Administration, Chinese Academy of Sciences, and Chinese Academy of Engineering.

China Released the China Carbon Finance Development Report 2014

On December 9th, 2014, China Carbon Finance Development Report 2014 was publicized by Research Center for Climate and Energy Finance, Central University of Finance and Economics. The theme of this report conference was "climate change and financing mechanism".

Further Reading: 2014 Lima UN Climate Change Conference China Paviliion Schedule

Reaction to the Conference Outcomes

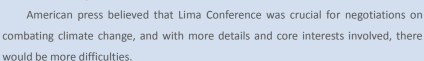
Xie Zhenhua, vice chairman of the National Development and Reform Commission: Lima Climate Change Conference achieved satisfactory results.

Lima Climate Change Conference elaborated the elements of the new agreement scheduled to be agreed in 2015, and laid the foundation for the draft proposal, signaling a successful multilateral negotiation in 2015. He hoped all parties stick to the principles of UNFCCC which were common but differentiated responsibilities, equality, and respective capabilities. Negotiations should center on mitigation, adaptation, funds, technology, capacity building, and transparency. Parties should reach consensus as soon as possible to ensure satisfactory results for all countries at 2015 Paris Conference.



America: cautiously optimistic about the new agreement

Todd D. Stern, United States Special Envoy for Climate Change at the State Department, expressed his cautious optimism that Lima Climate Change Conference this year made progress and helped to form a new climate change agreement at Paris Conference next year.





European Union: political will needed to address climate change

The European Commission issued a press statement, saying that European Union looked forward to a successful Lima United Nations Climate Change Conference which could pave the way for a new and legally binding Paris agreement on climate change next year. In October, 2014, EU leaders showed great resolution by a pledge of 40% cut in greenhouse gas emissions.



Britain: expecting a legally binding agreement

Edward Jonathan Davey, Secretary of State for Energy and Climate Chang, regarded Lima Conference as the last chance of communication and negotiation because leaders around the world must come to an agreement on combating climate change in Paris Conference next year. Or there would be no way to protect national security, economic security and lifestyle from climate change. Thus, Britain hoped



Lima Conference could persuade more countries to reduce emissions and promote a legally binding agreement.

South Korea: honor the commitment to emissions reduction



Korea Daily reported that as a major economy, South Korea should take the responsibility to control greenhouse gas emissions, and contribute to Lima Climate Change Conference in their own way. Korean Central Daily paid close attention to US-China agreements on reducing greenhouse gas emissions they jointly declared last month, and believed that it was a good sign for the top two countries responsible for greenhouse gas emissions to achieve consensus.

Urbanization and Ecological Civilization Construction

New Perspective in Urbanization development: Climate should be included in urban development plan

According to the new national urbanization plan, by 2020, the permanent resident urbanization ratio will reach 60% and household register resident ratio will reach 45%. As the urbanization trend continues, urban environment, ecological construction, those sustainable development related content will be the focus. Especially the huge impact brought to the urban environment due to industrialization and urbanization will further influence the economic and social development.

- 1. Urban air quality is worsened because of industrial emission, automobile exhaust, intensive urban buildings and weakened air exchange. Urban development must include climate and there's a long way to realize urbanization. Energy conservation and emission reduction is a necessary way to control air pollution and an important measure to improve urban environment.
- 2. The urbanization construction will not only include the natural hazard prevention and treatment in to consideration, but also need to focus on the regional climate change. Issues such as global warming, effective recycling usage of resources and frequent occurrence of extreme weather are obvious; therefore regional climate change must be included in urban development scheme.
- 3. Besides to include the climate in to the scheme, evaluations of ecological city construction also needs to be included in urban construction. Urban Climate Map should be set in order to make this evaluation. Right now, 15 countries including Germany, Sweden, Britain, Portugal and Japan are carrying out urban climate map research. More than 50 countries have their own urban climate map. Evaluation Method that is practical while integrating the foreign experience, adapts to the ecological construction of China is also being set up by IEAS China.
- 4. Another important way to improve the urban environment and lower the air pollution is to use new energy such as solar and wind power. Weather is important in influencing the efficiency of energy usage.

11 National Departments including NDRC Jointly Printed and Issued National General Piloting Plan on New Urbanization

11 National Departments including NDRC jointly printed and issued National General Piloting Plan on New Urbanization recently and included Jiangsu and Anhui Provinces and Ningbo County as the piloting areas to carry out the plan. The Piloting Plan raised five major tasks: 1. set up cost sharing mechanism for rural transmission population; 2. set up urban financing mechanism featuring diversification and sustainability; 3. Improve the rural residence land system; 4. explore and set up the new management mode of executive management innovation and executive cost declining; 5. push the innovation and reformation of mechanisms.

MIIT Released the Guide for National Industrial Energy Efficiency (2014)

The Guide for National Industrial Energy Efficiency (2014) was printed and released by MIIT on December 15, which gives a comprehensive analysis to the energy consumption aggregation and structural numbers of the six high energy consumption industries since 2000 till now. Those numbers provide a basic picture for the industrial energy consumption situation of China.

Procurement of Enterprises

Ministry of Commerce, Ministry of Environmental Protection and MIIT released Guide for Green Procurement of Enterprises on December 26 which aimed to guide the green procurement of enterprises, set up a green supply chain among enterprises and push the construction of an energy saving and environmental friendly society so as to help the green transmission and sustainable development.

2014 Ranking List for Regional Green Development Index Released

Press conference for green development index was held in Beijing on December 8. The regional green development showed that Beijing, Qinghai and Hainan ranked former places with the eastern part of the country has a development advantage. Karamay, Yinchuan, Xining ranked top places on the public satisfaction in green development.

Ministry of Land and Resources Published Analysis Report for National Urban Land Usage Data Summary

Ministry of Land and Resources published Analysis Report for National Urban Land Usage Data Summary on December 29, makes it the first time in history to clear the detailed usage of 703 cities, 18,599 organic towns and 128.72 million mu of land. The report showed that the land usage with large scale and high development level is increasing in usage; the urban land usage featuring small scale and low development level is also increasing in land usage.

Low Carbon Development, Energy and Climate Change

NDRC Released Interim Procedures for Carbon Emission Rights Trading Management

The NDRC released Interim Procedures for Carbon Emission Rights Trading Management on December 10, which is a major framework that identifies the main ideas and management systems in national carbon market. Detailed rules for operation need further improvement. According to the plan of NDRC, the year 2015 will be the preparation phase right after the Procedures releasing in 2014. The national carbon market will be activated and improved by 2016-2020 on schedule.

National Energy Bureau: Seven Measures Will be Adopted to Push Energy Revolution

Wu Xinxiong, vice director of NDRC and secretary of NEB said on December, 25 that, the NEB will adopt seven important measures including "vigorously promoting energy consumption revolution, enhancing energy efficiency and level of energy conservation and emission reduction", "Vigorously promote energy supply revolution and optimize energy structure." Major efforts will be made in building a modern energy system featuring security, stability, multi-tiered and clean.

The First China Shale Gas ESG Report Released

<u>The Report on ESG in Shale Gas Development</u> was officially released by Sinopec on a press conference in Beijing on December 29, which was the first environment, social and governance report on shale gas in China.

It is reported that the Fuling Shale Gas Field has a production capacity of 2 billion cubic meters. Right now this gas field has an accumulated gas production of over 1.136 billion cubic meters with a daily production capacity reaches 3.6-3.7 million cubic meters. Sinopec was awarded "International Pioneer for Shale Gas" on the fifth World Shale Gas and Oil Summit for its major business discovery of shale gas and oil outside North America. China is now the third country of shale gas mining in the world besides US and Canada.

2014 China Top Ten News of Energy Industry Published

Economic Information Daily · Energy Weekly published top ten news in energy field in China by the end of 2014, which marks its eleventh years in news evaluation. News including "Sinopec took the lead in mix reformation as a central enterprise, attracting hundreds of billions yuan of civil investment in 208 days"; "Three government departments released the air pollution control scheme for energy industry, which becomes a key industry for emission reduction" and "Bureau of Energy identifies 12 transmission channel and 4 AC UHV to accelerate UHV grid in China"; "China and Russia singed the agreements on natural gas cooperation, China is now the largest exporter to Russia"; "Policy and development Plans on offshore wind power prices released, wind power exploitation will facing the sea"; "Xi Jinping hosted the Central Government Financial

Leadership Meeting, on which stressed energy production and consumption revolution"; "Shenhua Group coal-fired units of almost zero emission come onto the market, China embraces 'clean coal-fired units' era"; "Curb over production of coal mines and collect tax on resources – governments relieve difficulties on coal industry"; "China's installed renewable energy power generation accounted for more than 30%, the renewable energy usage ranks the first in the world"; "Hualong One nuclear power plant initiated in Fuqing, National Energy Administration tries to reignite nuclear power signals" all being selected as the top ten news.

China Roadmap for Sustainable Energy Development 2050 Released, Sustainable Energy Power Generation Will be Likely to Lead Electric System

The Roadmap for Sustainable Energy Development 2050 was released by China Denmark Sustainable Energy Development Program on December 16. The report showed the high ratio of domestic sustainable energy development in 2020, 2030 and 2050. Wind power and solar power will be likely to dominate electric system.

Beijing and Hebei Province Cross Region Carbon Emission Rights Trading Launched Press Conference

Beijing Development and Reform Commission launched Beijing and Hebei province cross region carbon emission rights trading press conference on December 18. The establishment of the pilot program is an important systematic innovation in pushing the regional integration among Beijing, Tianjin and Hebei province; a useful exploration in establishing a nationwide carbon market and practice in building up a paid use of resources and ecological compensation system.

National Trading Market of Carbon Emission Rights Has Expected Future

2014 China Carbon Market Summit, hosted by Indaa Investment Group Co., Ltd and CLCAL, was held in Beijing on December 18. The Indaa Investment Group published 2014 China Carbon Finance Prospect Report.

Corporate Social Responsibility

First "New Media Social Responsibility Blue Book" Issued

The New Media Social Responsibility Blue Book, compiled by CNMCA and College of Journalism and Communication Transmission in HUST, was released in Beijing on December 7. The blue book gives a comprehensive, systematic and multi-tiered outlook on the social responsibility development of Chinese new media. Four parts are included: General report, Evaluation, Specialty and Cases.

2013 Corporate Social Responsibility Development Report for Transportation Industry Issued

The 2013 Corporate Social Responsibility Development Report for Transportation Industry was issued on December, 15. The report showed that the CSR level of transportation industry witnessed a slow growth in 2013 yet with wide industry gap. Among all the industries, air transportation is the best in quality; waterway transportation ranks the second with port transportation's awareness need further improvement.

The 10th International CSR Forum · China Held in Beijing

The 10th International CSR Forum · China, and 2014 Most Responsible Corporation Awarding Ceremony, hosted by China News Agency and China News Weekly was held in Beijing on December 11. The conference mainly focused on helping corporations accelerating the transformation, adjusting the values while seizing the opportunities, abiding by the duties and actively exploring new ways to perform duties. Two members of CBCSD, Sinopec and Dupont won the award of most responsible corporation.

The 3rd China Electronics and Information Technology Industry CSR Annual Summit Held in Beijing

The 3rd China Electronics and Information Technology Industry CSR Annual Summit, hosted by MIIT, CITIF and CESA, was held in Beijing on December, 12. The organizers released China electronic and information technology industry CSR index and Typical Practical Case Collection of China Electronics and Information Technology Industry CSR.

Xinhua Net Initiated the Program of Internet Financial CSR White Book

The launching ceremony of "Prospecting 2015 · Internet Financial CSR White Book Annual



Summit also known as IFCSRSA, Internet Financial CSR White Book", hosted by Xinhua Net, was held in Beijing on December 20. On the ceremony, "2014 Public Opinion Attention Rank List of Internet Financial Net" was released, 2014 public opinion hot issue of internet financial net was recalled, and awards such as "2014 Most Creative Internet Financial Corporation" and "2014 Outstanding Corporations, Entrepreneurs of Internet Financial Corporation CSR" were rewarded.

First China (Shanghai) Listed Company CSR Summit Officially Initiated

The launching ceremony of the first China (Shanghai) Listed Company CSR Summit, also known as "Shanghai Listed Company CSR Blue Book (2015)" was held in Shanghai on December 22. Since then, researches will be carried out to 206 listed companies in Shanghai for their CSR fulfillment and information release. A summit wile held in June 2015 to release the evaluation results.

Updated Lists for Sustainable Development Reports of CBCSD Members and Other Corporations

- **UPM Annual Report 2013**
- PepsiCo Greater China Sustainability Report 2013
- NOVARTIS Annual Report 2013
- Michelin 2013 Annual and Sustainable development Report
- **™**Metaphysis Group CSR Report 2013
- TNT Annual Report 2013
- LG China 2013 CSR Report
- GEM 2013 CSR Report

International Cooperation and Global Trend

The 8th China-Japan Energy Conservation and Environmental Protection Forum Held in Beijing

The 8th China-Japan Energy Conservation and Environmental Protection Forum, hosted by NDRC, Ministry of Commerce, Japanese Ministry of Economy, Trade and Industry and Japan China Economic Association, was held in Beijing on December 28. Both sides exchange views on six topics including energy management system and LED, coal fired power generation, coping strategy to climate change, recycling economic development, next generation automobiles and long term trade.

China Energy Conservation and Low Carbon Development Forum, Beijing 2014

China Energy Conservation and Low Carbon Development Forum, organized by China Energy Conservation Association, was held in Beijing on December 24th, 2014. Its theme was "sustainable development by innovation, energy conservation and emissions reduction by low carbon technology". The forum centers around hot topics, such as ecological civilization, green and low-carbon development, science and technology innovation, green industrial transformation, energy conservation and environmental protection industries, energy saving buildings, PM 2.5 causes, and intelligent cities.

The First China Green Finance Forum, Beijing 2014

Green Finance Affiliate of Chinese Society for Environmental Sciences inaugural meeting and the first China Green Finance Forum, organized by Chinese Society for Environmental Sciences, were held in Beijing on December 22th, 2014. The theme was "the future of Chinese green finance". The discussion focused on policy analysis of Chinese ecological economy, and the development of and outlook on green finance.

The Third Chinese Industry Development Forum, Beijing 2014

Chinese Social Science Forum, including a symposium on industry development with new economic normal and the third Chinese Industry Development Forum, sponsored by Chinese Academy of Social Sciences and organized by its Research Institute of Industrial Economics, was held in Beijing on December 15th, 2014. The forum issued China Industry Development Report 2014.

High Level Dialogue of China Europe Water Platform, Beijing 2014

High Level Dialogue of China Europe Water Platform was held in Beijing on December 4th, 2014. Jiao Yong, vice minister of Ministry of Water Resources, Ms Annika Markovic, Environment Ambassador of Sweden, and Frank Jensen, mayor of Copenhagen delivered speeches on the forum.

Delegates discussed issues such as urban water security in the context of climate change, water security consideration in setting Chinese 13th five-year agenda, and Europe's strategies for water security challenges.



This Newsletter is edited by China Business Council for Sustainable Development (CBCSD) Subscribe/unsubscribe the newsletter or have any inquiries, please send email to: info@cbcsd.org.cn This publication is only for information sharing. The publisher and editor of this publication are not responsible for the content.