



CBCSD 资讯 Newsletter
China Business Council for
Sustainable Development

中国可持续发展工商理事会

2014年08月 August, 2014

CBCSD 2014 Semiannual Project Program Review

In the first half of 2014, CBCSD has conscientiously implemented the work plan set by the Board Meeting and Annual General Meeting, gaining remarkable progress in all project fields. The projects program review is as follows:

I. To Embark on Key Projects and Demonstrate Leading Business Practices

1. Initiate and participate in activities of “China Alliance for Low Carbon Action”

On June 10-11, 2014, the “Low Carbon China” themed activities of National Low-carbon Day and the Second Shenzhen International Low-carbon Town Forum were held in Shenzhen. CBCSD organized members to participate in Low-carbon Alliance activities, including the “Excellent Low-carbon Cases” led by the NDRC. The low-carbon best cases from members including ChemChina, CIMC, BASF, ABB, DuPont and Eaton recommended by CBCSD were included into 2014 Low Carbon China case collection; Yixing economic and technological development zone was selected as “Excellent Low-carbon Industrial Park”; while Novozymes China was awarded as “Excellent Low carbon Enterprise”.

On June 17 2013 of the first National Low-carbon Day, “China Low Carbon Alliance” was co-established by four social organizations, CBCSD, China-US Energy Cooperation Program, Environmental Defense Fund and SEE, led by the NDRC. After a year’s effort, the low-carbon alliance has made significant achievements. Last November, low-carbon alliance organized members to participate in the Warsaw 19th United Nations Climate Change Conference. With the support of NDRC, the alliance hosted “Low-carbon China Theme Meeting “in China Corner, attracting many enterprises and the media from China and abroad and publicizing the concept and achievement of China low-carbon development; last December. In line with NDRC’s “National Low-carbon Provinces and Low-carbon Cities Pilot On-site Exchange Meeting”, the low-carbon alliance held low-carbon pilot achievement exposition, getting highly praise from the leaders of NDRC; at the first half of 2014, low-carbon alliance, as joint organizer, got full participation in “2014 Low-carbon China——Low-carbon China Tour of Academicians and Experts” and 2014 Outstanding Low-carbon Case Poll.

2. Promote piloting of corporate carbon emission trading

On June 17-18 2014, “Training for Petrochemical Enterprises on Greenhouse Gas Accounting System and Verification Standards” was held by CBCSD in Beijing. A total of more than 40 participants from CBCSD board members and member companies such as Sinopec, BP, BASF and CNOOC as well as CBCSD cooperative partners such as Tianjin Emissions Exchange, China Green Building Design and Research Institute and IKE attended the training.

CBCSD promoted its board member and member companies to participate in the seminar of “Influence of China’s Carbon Trade and Carbon Tax Policy on Petrochemical Industry”, in which the Chinese and foreign experts from Shanghai Environment Exchange and BASF’s Global Climate Change Department, shared the experience of European practice and China’s carbon market construction.

3. Energy efficiency in urban buildings

With continuous efforts in promoting energy efficiency in buildings (EEB) 2.0 projects, CBCSD, after holding the Shanghai EEB 2.0 laboratory workshop in conjunction with WBCSD and ULI in December 2013, dedicated to developing a toolkit for green building investment, thereby providing policy recommendation for the government, businesses and other stakeholders.

In the meanwhile, the project team promoted the development of practical business solutions and its piloting. It, together with China Architecture Design and Research Group, Beijing Housing Service Corporation for Diplomatic Missions, Urban Land Institute etc., scoped on domestic and international leading and applicable

technologies and management practices, located pilot project to analyze and benchmark energy data of pilot enterprises so as to better understand building energy consumption status and carry out efficient actions on energy saving and emission reduction.

4. Boost demonstration projects of ecological progress and green growth

(1) U.S.-China Eco-Partnership Program

On June 13, CBCSD and US BCSD BPS Project Team jointly held By-product Synergy (BPS) Project Forum in Beijing and issued the Qinhuangdao BPS Project Report to analyze the by-product synergy potential in Qinghuangdao from technological, economic and social perspectives, including feasibility study analysis of oil-containing diatomite, municipal excess sludge, tailing disposal and other fields. David Danielson, Assistant Secretary of DOE, spoke highly of the EcoPartnership between CBCSD and the US BCSD and called for both BCSDs to fully use the existing platform to strengthen cooperation in energy efficiency for mutual benefits of both countries.

On July 8, as a warm-up of 2014 China-US Strategic and Economic Dialogue, NDRC, US State Department and DOE jointly held the Beijing “2014 U.S.-China EcoPartnerships Workshop”. Xie Zhenhua, Vice Minister of NDRC, Catherine Novelli, US Under Secretary of State Department and Jonathan Elkind, Assistant Secretary of DOE addressed the meeting and acknowledged the achievements of China-US BCSD cooperation. Novelli thought highly of the pragmatic model and achievements of CBCSD and US BCSD partnership, and she believed that “this cooperation has set a good example and is a milestone and brand for other EcoPartners.”

(2) Urban Infrastructure Initiative (UII)

This March, CBCSD and WBCSD jointly completed the Yixing UII video. Final Report on WBCSD Urban Infrastructure Initiative elaborating on the project experience of eight cities in the world, including Yixing, was released in April.

(3) Tire Industry Project (TIP): Tire Retreading, Repairing and Recycling

WBCSD and CBCSD jointly initiated the Tire Industry Project (TIP) for tire retreading. This April, WBCSD, CBCSD and other Project team members such as Michelin, Goodyear, Bridgestone, etc. jointly held a three-day workshop in Beijing to exchange and share experience in waste tire disposal in Europe, US, Japan and China with China Tyre Retreading, Repairing and Recycling Association (CTRA), Tsinghua University, Beijing University of Chemical and Technology et al.

5. Energy and Climate Change Projects

(1) Corporate energy saving and GHG management project

The industrial standard of The Calculation Method of Carbon Dioxide Emissions of Water Network System in Petrochemical Production passed project defense on March 26, 2014 and was officially approved on April 11 (standard plan no.: 2014-0106T-HG). The Project Team has completed the standard draft for review and the compilation statement, and plans to complete the draft standard for submission by August and further submit it to the National Standardization Committee for approval by the end of October after expert panel review meeting.

The industry standard of The Calculation Method of Carbon Dioxide Emissions in Petroleum and Natural Gas Production will be subjected to expert panel review meeting in the second half of 2014 and submitted to the Standardization Committee for approval after further modification.

(2) Calculation method and reduction demonstration on corporate GHG emissions in chemical industry value chain (scope III)

On the basis of modifying and completing the “The Guidance for Accounting & Reporting Corporate GHG Emissions in the Chemical Sector Value Chain (Scope III) (Trial 2.0)”, the Project Team has joined hands with Yanshan Petrochemical and Haohua Yuhang for piloting and organized three workshops with pilot companies to develop solution to tackle technical obstacles emerged in the piloting. By the end of May, a trial report of two pilot enterprises was completed. Meanwhile, the Guidelines (Trial 2.0) was further revised and improved in accordance with the feedback of pilot enterprises to form the Guideline 2.0.

In June, CBCSD hosted a “Training Session on Greenhouse Gas Emissions Calculation System and Verification Standard in Petrochemical Production”. The Project Team introduced to the participating enterprises the “The Guidance for Accounting & Reporting Corporate GHG Emissions in the Chemical Sector Value Chain (Scope III)” and pilot experiences, and organized site visit to Yanshan Petrochemical.

6. Promote the compilation and publication of corporate sustainability reports

(1) Collection of sustainable development reports

Board member and member enterprises of CBCSD had been taking the lead in issuing reports of sustainable development and social responsibility. According to incomplete statistics, as of June 2014, 21 members released 2013 annual report of sustainable development or CSR, including Sinopec, DSM China, ChemChina, State Grid, CIMC, Baosteel, BASF, Novozymes, WISCO, Holcim, CNOOC, Eaton, Mitsui Chemicals, Nippon, Dow

(2) Sustainability Reporting Guidelines (G4) and Sector Guidance

The launch event of Sustainability Reporting Guidelines (G4 version) in Chinese was jointly held by Global Reporting Initiative (GRI), CBCSD and Securities Times in Beijing on January 16, 2014, on which the Sustainability Reporting Guidelines (G4 version) in Chinese was released. CBCSD and its members sponsored its translation.

Learn more, please contact [CBCSD Secretariat](#).

Sustainability Updates

2014 China Top 500 Enterprises Summit was held in Chongqing and Wang Jiming, the President of CBCSD announced the China Top 500 Enterprises list



On September 2, 2014 China Top 500 Enterprises Summit hosted by China Enterprise Confederation and China Enterprise Directors Association was held in Chongqing. The topic of the forum is “New Impetus, New Prospect: Large Enterprise Reform and Development under Global Economic Transition”. Wang Zhongyu, the former vice chairman of the CPPCC National Committee and chairman of China Enterprise Confederation and China Enterprise Directors Association delivered a keynote speech. More than 1000 people including leaders from NDRC, MIIT and Chongqing government, high-level leaders from China Top 500 Enterprises and World Top 500 Enterprises in China, business representatives of South Korea, renowned scholars and experts and representatives from government departments and the media attended the meeting.

Wang Zhongyu said in his speech, enterprises should do better effort in four aspects for making enterprises bigger and stronger and improving international competitiveness under new circumstance. First, enterprises should take the lead and actively play the leading role in industry; second, improve technology innovation and management innovation and make advantages in industry development; third, accelerate the international operation and improve the global resource integrating ability; fourth, actively implement diversified ownerships and enhance the inherent development power of enterprises.

Wang Jiming, Vice President of CEC and President of CBCSD announced the 2014 China Top 500 Enterprises list. Sinopec, PetroChina and State Grid are ranked the top 3 in the list. The lists of 2014 China top 500 Manufacturing Enterprises, 2014 China top 500 service enterprises and 2014 China Top 100 Transnational Enterprises as well as transnationality index were issued.

Peter Bakker, president and CEO of WBCSD, attended the plenary meeting and delivered a keynote speech “Sustainable Development Global Trend and Hot Spot” which introduced current global and China’s sustainable development challenges and opportunities and called for Chinese business community to participate in international sustainable development action and jointly realize sustainable development of economy, society and environment.

“Sustainable Development CEO Roundtable: Action 2020 and Business Solution”



At the “Sustainable Development CEO Roundtable” hosted by CBCSD and WBCSD on the morning of September 2, Peter Bakker, President and CEO of WBCSD, introduced to the present guests the international mainstream sustainability concept and “Action 2020”. 100 representatives from China and abroad business enterprises, including Eaton, DuPont, Huafon, DeTao, State Grid, Veolia, Sinowind as well as media including Xinhua Net, Chongqing TV and China Enterprises Network, jointly analyzed the challenges and opportunities faced by business enterprises and made

indepth discussion on how enterprises to expand cross-enterprise, sector and field cooperation to achieve a win-win situation.

Wang Jiming, president of CBCSD, firstly expressed sincere gratitude to the present experts and enterprise leaders. He said, as WBCSD's partner organization, CBCSD was committed to providing sustainable development exchange and cooperation platform for enterprises, governments and social organizations and working with board members to develop a series of sustainable development solutions. He also emphasized, entrepreneurs should develop the spirit of "Take the lead, eager to win", make crossover cooperation, broader the sustainable development ideas and implement innovation in sustainable development and achieve win-win cooperation.

Peter Bakker, president of WBCSD, said, global enterprises are facing new sustainable development challenges and opportunities. In order to promote sustainable development, WBCSD proposed "Action 2020" and nine priority areas including climate change, nutrient elements, ecosystems, hazardous materials, water and others and actively encouraged enterprises to implement "Action 2020" with effort in innovation, value and cooperation so as to achieve the large-scale application of business solution and jointly promote global sustainable development.

Zhang Jianyu, China Project Director of US Environmental Defense Fund, said, the core subject of green development is enterprise whose corporate environmental responsibility awareness is strengthening while the current situation in implementing corporate social responsibility is much worried. The key of promoting corporate social responsibility is government regulation, by the way of government supervision, planning, policy incentives and social cooperation to gradually build efficient governance system. At last, he called for strengthening communication and exchange among enterprises and between enterprises and governments to jointly promote green and low-carbon development in China.

Senior executives from CBCSD board and member enterprises, including Zhou Tao, President of Eaton China, Wu Jian, Vice President of DuPont China, You Xiaoping, Chairman of Huaфон, Lynn Tian, Chairman of Sinowind, Xia Jun, CEO of De Tao and Huang Xiaojun, Vice President and CEO of Veolia China shared corporate sustainable development strategies and practical experiences from business prospective in energy innovation and sustainable cities, inclusive innovation and sustainable agriculture, corporate responsible care, renewable and sustainable energy solution and intellectual capital.

Meanwhile, guests including Wang Xiangqin, Chief Economist of State Grid, Quan Qihong, Chairman of Beijing BGT, Liu Yi, General Manager of CPI Yuanda, Zhen Ziqun, board director and executive director of UTC, Bao Hongxing, Chairman and CEO of Twins Group and others attended the roundtable and introduced practical sustainable development problems faced currently on the basic of their industry features. They also said they were willing to make pragmatic cooperation with other industries, share experience and exchange interaction so as to achieve cooperation and common benefit.

The roundtable was hosted by Zhai Qi, Deputy Secretary General of CBCSD. The meeting is one of the forum sessions of CEC 2014 China Top 500 Enterprises Summit, which also included forum sessions like "Take First-Rate World Enterprises as Benchmark", "Move towards High-End Manufacturing", "Transnational Merger and Acquisition of Chinese Enterprises", "Enterprises Internationalization: Operating and Management", "Internet Thinking and Industrial Innovation", "National Governance Construction and Big Enterprises International Competitiveness", aiming to promote the successful experience sharing in big enterprises and build more consensus.

Further Reading: [China reveals new top 500 enterprises list](#)

[Sinopec leads Top 500 Chinese Enterprises list](#)

WBCSD: New nanomaterials promise a sustainable future for the tyre industry and the transport sector

According to a recent report by the Organization for Economic Cooperation and Development (OECD), the use of new nanomaterials in tyre production could help foster the sustainability of the tyre industry and reduce the environmental impact of vehicles, if the potential environmental, health and safety risks of the technology are managed carefully. WBCSD welcomes the OECD report entitled [Nanotechnology and Tyres: Greening Industry and Transport](#), which highlights the potential of new nanomaterials whilst analyzing the challenges for their safe and sustainable introduction in the tyre industry. The report was originally proposed to OECD and supported by the Business and Industry Advisor Committee to the OECD (BIAC) through the Tire Industry Project (TIP) of the World Business Council for Sustainable Development (WBCSD).

WBCSD raises integrated reporting up the OECD agenda

The 30th OECD Round Table on Sustainable Development recently took place in collaboration with WBCSD in Paris. The moderated dialogue gathered approximately 40 participants including government officials, senior private sector executives, investors and experts to discuss the evolution of corporate reporting for integrated performance.



WBCSD further promoted the exchange and formation of integrated reports. Prof. Robert G. Eccles, one of the founders of integrated reports and doctor of Harvard Business School, proposed the “Sustainable Value Matrix” theory and hoped to help the CSR compiling enterprises to define sustainability and relativity. WBCSD and Deloitte Group will jointly present the CSR compiling guideline and expand the application of it which is based on “Sustainable Value Matrix” by pilots in different industries and different ownership enterprises.

Further Reading: [OECD Roundtable background paper: The Evolution of Corporate Reporting for Integrated Performance](#); [Chair’s summary](#)

CBCSD Membership

Sinopec established “Refueling for a Beautiful Life” as the corporate mission

On August 8, Sinopec officially released the new outline on corporate culture construction——China Petrochemical Corporation Corporate Culture Construction Outline (2014 revised edition) and established “Refueling for a Beautiful Life” as corporate mission, “Working for an Energy and Chemical Enterprise Conformed to People’s Satisfaction and World First Class” as corporate vision and “Humanism, Responsibility, Integrity, Fine, Innovation and Win-win” as corporate core value, to further implement the socialism core values and the requirements proposed by SASAC of State Council that central enterprises should build corporate culture with the kernel of “Enterprise Mission, Enterprise Vision and Core Values” and improve the matching ability of enterprise culture to enterprise strategy.

Huaxin Cement carried out deep research and practice on cement kiln synergistic processing technology and actively promoted its development in Hubei

On August 14, Hubei Housing and Urban Construction Department and Huaxin held a forum and discussed the further promotion of Huaxin cement kiln collaborative disposal technology in Hubei. The leader of Hubei Housing and Urban Construction Department praised highly on Huaxin firstly making research and practice and the positive achievement by using cement kiln collaborative disposal urban solid waste and the two sides discussed the extension and prospect of cement kiln collaborative disposal technology in Hubei and even in China.

BaoSteel Baosight software independent industrial energy saving technology acquired the market acknowledge

Recently, Baosight made cooperation with Beijing Jianlong and provided Baosight software furnace hot blast stove energy conservation expert system to be applied in 17 Jianlong blast furnaces therefore, providing technology support for low-carbon energy conserving in iron-making and installing “Smart Heart” for energy supplier. With that system, the coal gas consumption will reduce 5%

per furnace hot blast stove per year, which meant this technology was acknowledged by customers besides Baosteel.

State Grid successfully completed the mission of power security during the Nanjing Youth Olympic Games opening ceremony

On August 16, the Second Summer Youth Olympic Games was solemnly opened. At that night, 5461 electricity-keeper, 598 power security cars, 33 emergency power cars and 21 thousand emergency repair personal were on standby which ensured the smooth running of power support command system, the stable grid operation and smooth running of power supply unit in Youth Olympic Games opening ceremony venue and important ancillary facilities and achieved the goal of “Zero Error, Zero Flicker, Zero Complaint” and the mission of keeping power security.

BASF and China Research Academy of Environmental Science enlarged corporation in emission reducing

On August 15, on the basic of the past ten years’ successful research and development corporation, BASF and China Research Academy of Environment Science announced the further corporation in energy conserving and emission reducing. Under the new strategic corporation framework, the two sides will work together to deal with the serious air pollution problem, especially the haze in Beijing and North China, and to make research to find solutions on vehicle emissions reduction.

The first innovation center of DuPont China is to set up in Shanghai

On August 18, DuPont Shanghai innovation center is to set up in September which is the first one of DuPont in China mainland. As a special platform to show Dupont innovation solution and connect DuPont global wisdom, the innovation center will further promote “**Inclusive Innovation**” and help improve the speed of response to market.

ABB launched the first general-purposed electric car DC charger

On August 18, ABB launched the first general-purposed electric car dc charger which conformed to national standard—Terra 53 Z and the ABB production line of electric car charging line in Shenzhen was put into operation. Terra 53 Z mainly served business users from domestic public charging station, electric car fleet, serve station in expressway and partly buses and logistics cars.

Urbanization and Ecological Civilization Construction

State Council agreed the establishment of new urbanization inter-ministerial meeting system

After the release of Opinion on Further Promotion of Household Registration System Reform on July 30, the State Council agreed the establishment of new urbanization inter-ministerial meeting system which was led by NDRC and aimed to balance promoting the implementation of national new urbanization plan and the fulfillment of policy and push forward reform in key fields and critical steps, including land management and taxation and financing.

Ecological environmental protection was included in main audit contents

At the end of July, the Central Commission for Discipline Inspection, Central Organization Department and State Commission Office of Public Sectors Reform jointly issued Main Leaders of the Party and State-owned Enterprises Economic Responsibility Audit Regulation Implementing Rules. The Implementing Rules defined main leaders from party committees at all levels 15 economic responsibility audit, including the exploitation and protection of natural resources, ecological environment protection and improvement of people’s well-being.

The first batch of ecological civilization pilot construction were set up

In August, six departments including NDRC, Ministry of Finance and Ministry of Land and Resources jointly issued the Notice on Implementing the Ecological Civilization Pilot Construction (First Batch), determined 57 areas including Miyun County, Beijing in the first batch of ecological civilization

pilot construction and defined the system innovation emphasis of the 57 areas.

Ministry of Environmental Protection released the “Fighting for the commonly breathed air” Civil Standard of Behavior

On August 14, the Ministry of Environmental Protection released the “Fighting for the commonly breathed air” Civil Standard of Behavior and advocated the public to practice the low-carbon lifestyle and consumption model and actively participate in air pollution control and environment protection. The Standard consisted of 8 aspects on concerning air quality, making health protection, reducing dust emission, insisting low-carbon travel, choosing green consumption, fostering power saving habit, reporting pollution behavior and jointly building beautiful China.

Beijing Civil Building Energy Efficiency Management Policy officially came into effect

On August 1, Beijing officially implemented the Beijing Civil Building Energy Efficiency Management Policy and stipulated that, public building do not improve energy conservation as ruled and exceeded the electricity consumption limit by 20% in consecutive 2 years will be fined 30000-100000 yuan; In Beijing, the research and extension of building energy efficiency, improvement of building conservation, application of renewable resources, the publicity and training of building energy efficiency and green building projects will all be eligible for civil energy subsidies and incentives.

Jiangsu will be built as a green, circular and low-carbon transportation pilot province in 2020

Recently, Jiangsu Government Office issued Jiangsu Province Green, Circular and Low-carbon Transportation Development Program, explicitly proposed to accelerate the construction of green, circular and low-carbon transportation featured by comprehensive transport, bus priority, green travel, innovation drive and smart management, strive to firstly build as a national green, circular and low-carbon transportation province so as to provide strong support for achieving transportation modernization and completing overall ecological province.

Urban forest ecological culture and green building innovation-driven base was set up in Shenzhen

On August 25, the urban forest ecological culture and green building innovation-driven base invested by ICBR and Shenzhen Yuanshanlin was officially set up which was the first one in China.

Ministry of Transportation issued the new Highway and Waterway Transportation Technology Policy

In August, Ministry of Transportation issued the latest version of Highway and Waterway Transportation Technology Policy. As one of the two most important policy documents (industry policy and technology policy) in transportation, the update of the technology policy were of great concern, especially the urban transport as an important highlight among them.

Low-carbon Development, Energy and Climate Change

The “Tough Measures” by Li Ke Qiang paid off and energy conserving and emission reducing made the best result in the past six years

On August 11, Li Zuojun, deputy director of the Resources and Environment Research Institute of State Council Development Research Center talked about the situation of energy conserving and emission reducing in the first half of this year and said, according to the figures released by NDRC, the energy consumption per unit of GDP in the first half of this year has decreased by 4.2% which is higher than the expected annual objective 3.9% and also is the largest drop since 2009 and the best result in the past six years.

NDRC: Positive progress has been made in dealing with climate change

On August 6, NDRC issued the “Positive Progress Has Been Made in Dealing with Climate Change” which said, China, as a responsible big power, paid high attention to climate change. In domestic,

China explored to promote low-carbon pilot, built carbon emission trade market and established standard and identification and certification system on low-carbon products; at the international level, China made constructive participation in international climate change negotiations, actively conducted dialogue and cooperation on climate change which made great contribution to global climate change and released the related work in the first half of 2014.

NDRC published the Responsibility Evaluation and Examination Report on 2013 Regional Energy Conserving Targets

In August, NARC and related authorities made on-site inspection on the objective completion and measure implementation situation of 31 provinces 2013 energy saving and total energy consumption control. After the approval from State Council, we officially published the inspection result. In 2013, Beijing, Hebei and Shanghai exceeded the target for grades and were informed of praise.

NDRC published the notice on Per Unit of GDP Carbon Dioxide Reduction Target Responsibility Evaluation and Examination Method

On August 6, NDRC published the Per Unit of GDP Carbon Dioxide Reduction Target Responsibility Evaluation and Examination Method, established and improved the carbon dioxide intensity reduction target responsibility evaluation and examination method and put carbon dioxide intensity reduction figure in to the regional economic and social development comprehensive evaluation system and leader achievement assessment system which was an important foundation and system support for strengthening government responsibility and ensuring the twelfth five-year plan carbon intensity reduction target.

The trading volume of Beijing carbon market reached beyond 100 million

On August 19, after Shenzhen and Hubei, Beijing carbon market trading volume reached more than 100 million yuan. On that day, Beijing carbon trade e-commerce platform concluded a transaction of 3903 ton and volume of transaction was 214665, an average transaction price 55yuan/ton. The total volume of transaction was 2022476 ton and 100016401yuan which reached 100million yuan.

The Beijing, Tianjin and Hebei Ecological Environment Protection Program will be published in this year and made trans-regional effort on dealing with dust

At present, China was making the Beijing, Tianjin and Hebei Ecological Environment Protection Program which was leaded by NDRC and Ministry of Environment Protection, the Ministry of Territory, Ministry of Water Sources, MITT, National Energy Administration and State Forestry Administration participated in formulating and was hopeful to finish the work this year which would be China's first trans-regional comprehensive environment protection program.

Bloomberg published 2030 China electricity market prospect report

In August, Bloomberg published 2030 China electricity market prospect report (Chinese executive summary), expected that, by 2030, China will add more than 1,477 GW of electricity capacity to meet twice current electricity demand. Renewable energy generation was getting better and better economic competitiveness and government support, meaning they will play an increasingly important role in China's energy structure. To the end of 2030, China's total installed power generation capacity will be half of the renewable energy generation sources.

State Council: The certification of dumping right in pilot area will be finished in next year

Recently, the State Council issued the "Guiding Opinions on Further Promoting the paid use to dumping right and emission trading pilot work," and presented to finish the certification of the existing sewage units approved emission rights in pilot areas before the end of 2015. By the end of 2017, China will establish the basic compensation for the use and trading of emission rights system which provides an important means of solving environmental problems though market-based instruments. Meanwhile, China will better play the role of pollutant control systems and establish a price concept on environmental resources in the whole society.

Corporate Social Responsibility

Shanghai firstly issued the Foreign Enterprises Social Responsibility Reports

On August 12, the first Shanghai Foreign Enterprises Social Responsibility Reports release conference and 2013 Commendation Meeting of Top 100 Foreign Investment Enterprises was held in Shanghai. The meeting released the Top 100 Shanghai foreign enterprises list in business income, total imports and exports, total submitted tax and absorbing employers and firstly released 53 foreign enterprises social responsibility reports.

2014 Guangzhou Corporate Social Responsibility Report was released

On August 20, the second CSR conference was held in Guangzhou which was jointly hosted by Guangzhou Industrial Economic Association, Guangzhou Business Association and Guangzhou Entrepreneur Association. 20 enterprises including Guangzhou Pearl River Beer together issued the CSRs.

28 Financing guarantee institutions in Hunan together released CSR reports

On August 15, 2013 Hunan Financing Guarantee Institution CSR and Excellent Financing Guarantee Institution Commendation press conference was held in Changsha. At the meeting, 28 financing guarantee institutions from Hunan jointly released CSR reports and revealed corporate information to the public including enterprises operating results, financial indicators, internal management, risk control, cultural construction and social public welfare.

Updated lists of sustainable development reports of CBCSD members and other corporations:

[!\[\]\(fc3a57079704ef1b99671c8cafae23be_img.jpg\) Shell Sustainability Report 2013](#)

[!\[\]\(0ac73c45806a78de248a19d9a2dbe7a6_img.jpg\) Dow Chemical 2013 Sustainability Highlights](#)

[!\[\]\(147b0c7dce349edf02b6b21226344f99_img.jpg\) Holcim Corporate Sustainable Development Report 2013](#)

[!\[\]\(ac7494f141109b59d18bf9c3aeb84d93_img.jpg\) China Mobile Limited 2013 Sustainability Report](#)

[!\[\]\(d5831b2ac75eb48b4c49d27e61d24c03_img.jpg\) Swiss Re Enabling sustainable progress: 2013 Corporate Responsibility Report](#)

[!\[\]\(d3d0bc9cbc0b5499f7bfafd3278057f7_img.jpg\) Caterpillar 2013 Sustainability Report](#)

[!\[\]\(3b2dcacf48e43c80086616b9c3042b47_img.jpg\) Intel 2013 Corporate Responsibility Report](#)

[!\[\]\(41959a55675a4cf6a0c75249945ddd26_img.jpg\) CCB 2013 Annual Report](#)

[!\[\]\(e97636a3328cdaccd5ffd8fe3bc69ce6_img.jpg\) COSL Social Responsibility Report 2013](#)

[!\[\]\(c3a92afbfbcda259fe6c9d5eed0857d1_img.jpg\) Sony Annual Report 2013 Business and CSR review](#)

International Cooperation and Global Updates

Yabuli Chinese Entrepreneur Summer Summit was held in Zhengzhou

On August 24, the two-day 2014 Yabuli Chinese Entrepreneur Summer Summit lowered the curtain in Zhengzhou. Hunan government signed official strategic cooperation framework treatment with Yabuli Chinese Entrepreneurs Summer Summit Forum and the organizing committee of the forum issued Chinese Entrepreneur Development Confidence Index Investigation Report. The forum was themed with sustainable development motivation and has 500 famous entrepreneurs, economists and government leaders to gather in Zhengzhou and discussed China sustainable development motivation.



The Fifth Global Green Economy Fortune Forum was held in Beijing

On August 23, the Fifth Global Green Economy Fortune Forum hosted by International Green Economy Association, themed with Green Growth Industrial Transformation and Global Cooperation was held in Beijing. At the forum, 508 enterprises from China and abroad jointly discussed the

industrial structure transformation, green growth path and green economy business model. The forum consisted of nearly 20 forum sessions including International Technology and China Regional Economic Cooperation Showcase, Green Industry Forum, Enterprise Social Responsibility and Green Brand Forum, Green Building Summit and Modern Facility Agriculture Development Forum.

Xie Zhenhua attended the 18th BASIC Ministerial Conference on Climate Change

On August 7-8, the 18th BASIC Ministerial Conference on Climate Change was held in India New Delhi and deputy president, Xie Zhenhua attended the meeting with a delegation. Ministers of India, South Africa, Brazil, and China exchanged opinions on the outcome of the UN climate change conference in Lima, 2015 international climate agreement, improvement of action intensity by 2020, the United Nations climate summit and other issues and reached broad consensus. A joint statement was issued after the ministerial meeting, and a press conference was held.

Further reading: [Joint Statement of 18th BASIC Ministerial Meeting on Climate Change](#)

The press conference of 2014 China Top 500 Private Enterprises was held in Beijing

On August 18, the press conference of 2014 China Top 500 Private Enterprises hosted by China Federation of Industry and supported by MITT and SAIC was held in Beijing. The meeting published 2014 China Top 500 Private Enterprises, 2014 China Top 500 Non-governmental Manufacturing Enterprises, China Top 100 Non-governmental Service Enterprises and 2014 China Top 500 Private Enterprises Investigation and Analyst Report.

APEC PPFS 2014 High-level Dialogue Meeting and Plenary Meeting was held in Beijing

On August 14, APEC PPFS 2014 High-level Dialogue Meeting and Plenary Meeting as well as APEC Food Technology, Facility and Resource Exposition was held in Beijing. Nearly 200 representatives from PPFS members of APEC economies, related enterprises, APEC Secretariat, APEC Business Advisory Council Secretariat and related FAO attended the meeting and communicate seek cooperation and jointly improve food security in Asian-Pacific region.



This Newsletter is edited by China Business Council for Sustainable Development (CBCSD)

Subscribe/unsubscribe the newsletter or have any enquiries, please send email to: info@cbcsd.org.cn

This publication is only for information sharing. The publisher and editor of this publication is not responsible for the content.