

With the gradual running out of fossil fuel and increasing deterioration of biological system, countries around the world especially super power counties put the development of new energy and renewable energy as the focus of new round industry development to increase the investment and enhance the progress. Biomass as the only format of fuel which could be transformed in the form of gasification, liquidation, solidification is a dual clean use renewable resources which has aroused the attention of numerous countries around the world. The State Council has made plans to adjust the structure of energy, increased the application of clean energy, controlled the consumption of coal and weeded out small coal burning boilers in September, 2013. The Chinese government had a conference of urbanization claiming that new urbanization should insist ecological civilization and focus on the green development, recycling development, low carbon development and air population which had been put forward. In Key Area Air Population Prevention of The Twelfth Five-Year Plan, it suggests increasing the application of biomass briquettes fuel. A series of policies, such as, Biomass Energy Heating Project Construction Technology Guideline, The Notice of Investigating and Evaluating Biomass Energy Heating Potentiality, National Urban Domestic Garbage Bio-Safety Disposal Construction Guideline of The Twelfth Five-Year Plan and National Urban Sewage Treatment Recycling Facilities Construction Guideline of The Twelfth Five-Year Plan, bring great opportunities for the development of bio-energy in China.

With the support of National Development and Reform Commission, National Energy Administration, Ministry of Environmental Protection, Ministry of Science and Technology, Ministry of Finance, etc, the Chinese bio-energy has made increasing progress, the scale has been enlarged, the technology has been improved, the industry system has been built, the domestic marketing has been expanded and the competitiveness of bio-energy has been promoted. At present, there're dozens of newly established companies from the biomass



methane industry, biomass heating industry and biomass power generation industry, some of their sales is about a few hundred million and even billions of RMB. The Chinese bio-energy companies are developing rapidly and longing for the management experience.

By the year 2015, biomass utilization will be more than 50 millions tones of standard coal annually. Therefore, it is potential for the marketing of bio-energy industry. It arouses great attention for the sustainable development and efficient utilization of bio-energy.

In order to promote the development of new situation and background, following the success of China International Bio-Energy Conference & Expo 2013, Chinese Renewable Energy Industries Association(CREIA), Biomass Energy Subcommittee of Chinese Renewable Energy Society, China National Renewable Energy Center(CNREC), Construction Industry Sub-Council of China Council for the Promotion of International Trade, Construction Industry Sub-Council of China Chamber of Intentional Commerce and Biomass Innovation Alliance will jointly organize the most authoritative communication platform — China International Bio-Energy Expo & Summit 2014 which will be held at Radisson Blu Hotel and China International Exhibition Center (Conference: Sep. 17~18) and is co-organized by Beijing Tiger Exhibition Co., Ltd. and Koelnmesse (China).

China International Bio-Energy Conference includes Thematic Forum, Sub-Forums and Denmark Forum, covering all the fields of bio-energy. The Thematic Forum will invite leaders from National Energy Administration, National Development and Reform Commission, Ministry of Agriculture, Ministry of Science and Technology, Ministry of Environmental Protection, etc. to attend the conference. Sub-Forum 1: Biomass Power Generation Sub-Forum (Including: The Policy Waste Incineration Power Generation, Mathane Power Generation, Biomass Direct Combustion Power Generation and the Technology, Policy and Marketing of Biomass Power generation); Sub-Forum 2: Biomass Power Generation Sub-Forum (Including: Raw Materials Collecting and Shipment, Molding Technology, Furnace and Combustion Technology, Commercial Model, etc.) Sub-Forum 3: Biomass Fuel and



Heating Sub-Forum (Including: Raw Materials Collecting and Pre-Disposal Technology, Large and Medium Biological Gas Engineering Technology and Equipment, Biogas Purification and isolation Technology, Biomass Gasification Technology, etc.) Sub-Forum 4: Biomass Liquid Fuel Sub-Forum. (Including: Raw Materials Cultivation, Raw Materials Collection, Biological Synthesis Craft Process, Catalysis Technology, Biological Aviation and Automotive Bio-fuel, Poly-Generation Production and Isolation Technology, etc.)

The bio-energy in Denmark has a history of 40 years development experience, and has made lots of efforts in the fields of utilizing biomass and transforming waste to electricity and heating. Furthermore, Denmark has built a number of biomass energy supply station, it makes Denmark the leading biomass comprehensive utilization country in the world. Denmark Sub-Forum of China International Bio-Energy Conference & Expo 2014 will invite Denmark governments, scientific institutions, and companies in terms of sharing the guided policies, market tendency and the latest research achievements of technology, policy, market and classical projects. It's an international communication platform for the Chinese practitioners and Denmark practitioners and also a platform for Chinese companies who are interested in the technology and the related business opportunities of Denmark to communicate with the Denmark biomass practitioners and look for the cooperating opportunities.

Besides Denmark Pavilion, seven hundred representatives of thirty foreign representatives from Europe, US, Latin America, Asia and Southeast Asia communicate effectively and discuss the technology, policy, marketing, investment and financing, classical projects, etc and promote the development of bio-energy industry in China.

Organizer Committee

China International Bio-Energy Conference & Summit



China International Bio-Energy Conference and Expo Agenda 2014

Sep. 17 ~ 18, 2014. Radisson Blu Hotel, Beijing

Agenda

	Sep 17, Wednesday		
	09:00 - 10:00 Opening Ceremony		
	10:00 – 11:00 Keynote Speech I		
	11:00 – 11: 20 Tea Break		
	11:20 – 12:30 Keynote Speech II		
	12:30 – 14:00 Lunch		
Regional Bio-Energy D	14:00 – 15:30 Regional Bio-Energy Development, Policy, Market Strategic, Relevant Experience		
	15:30 - 16:00 Tea Break		
	16:00 – 17:30		
	Sep 18, Thursday		
	09:00 – 12:20		
Parallel Session I Biomass Power Generation	Parallel Session III Biomass Heating	Parallel Session IV Bio-Gas	
12:20 – 14:00 Lunch			
	14:00 - 17:30		
Parallel Session II Biological Liquid Fuel	Parallel Session III Biomass Heating	Parallel Session IV Bio-Gas	



※ The Agenda will be updated in April 2014

Agenda Details

	Content	Venue	
	Sep. 17, Wednesday	Radisson Blu Hotel	
	09:00 – 10:00 Opening Ceremony		
Welcome Message	Leader, China Electricity Council		
Opening Message	Leader, Resource Saving and Environmental Properties of Development and Reform Commission Leader, National Energy Administration Leader, Ministry of Agriculture	rotection Department of National	
Foreign Message	Chairman, World Bioenergy Association Representative, Embassy of Royal Danish Emba	assy	
	Keynote Speech Global Perspective Bioenergy Potential and I	Prospects:	
10:00-10:30	Meet Great Development – Spring of Bio-Energy Academician, Chinese Academy of Sciences Academician, Chinese Academy of Engineering		
10:30-11:00	The Enlightenment of Overseas Experience to Cl World Bioenergy Association	hina	
	11:00 - 11:20 Tea Break		
11:20 - 12:20 Keynote Speech: Global Status on Bio-Energy, Industry Development and Market Trend			
11:20-11:35	The Effect of Urbanization Process and New Rur	al Construction in Bio-Energy	
11:35-11:50	The Trade and Investment Situation of Global Bio	o-Energy	
11:50-12:05	The Biomass Analysis of the Policies in Major Co	ountries	



12:05-12:20	The Strategic Situation of Bio-Energy in Denmark
12:30 - 14:00 Lunch	

14:00 - 15:30 Regional Bio-Energy Development : Policy, Market Strategic and Relevant Experience	
14:00-14:15	The Development Situation, Strategy and Challenge.
14:15-14:30	The Market Character and Investment Opportunity of Bio-Energy in America
14:30-14:45	The Development Strategy and Experience in Germany
14:45-15:00	The Current Development and Experience of Bio-Energy in U.K.
15:00-15:30	Q&A
	15:30 - 16:00 Tea Break
Regional B	16:00 - 17:30 io-Energy Development : Policy, Market Strategic and Relevant Experience
16:00-16:15	The Policy, Development Strategy and Experience of Bio-Energy in Brazil
16:15-16:30	The Development Strategy and Experience of Bio-Energy in Denmark
16:30-16:45	The Development Situation of Bio-Energy in India
16:45-17:00	The Development Strategy and Experience of Holland
17:00-17:15	The Development Strategy and Experience of Bio-Energy in Finland
17:15-17:30	Q&A

Special Session I: Biomass Power Generation

Content	Venue
---------	-------



	Sep 18, Thursday	Radisson Blu Hotel, Beijing
9:00 - 12:20 Special Session I: Biomass Power Generation: Direct Combustion, Mixed Combustion and CHP		
9:00-9:15	The Problems and Situation of Biomass Direct Power Generation in China	
9:15-9:30	The Development Situation and Existing Main Problems of Waste Incineration Power Generation in China	
9:30-9:45	The Progress and the Application of Biomass Gasific	cation Technology in China
9:45-10:00	The Situation and Tendency of Methane Power Generation in China	
10:00-10:30	Q&A	
	10:30 – 10:50 Tea Break	
10:50-11:05	The Primary Technology and Practical Application o	f Waste Disposal
11:05-11:20	The Application and Experience of in Agricultural an	d Forestal Waste
11:20-11:35	The Case Analysis and Experience of Waste Direct in Japan	Combustion Power Generation
11:35-11:50	The Efficient, Economic and Feasible of Biomass Di	sposal
11:50-12:20	Q&A	
12:30 - 14:00 Lunch		

Special Session II: Biological Liquid Fuel

	Content	Venue
	Sep 18, Thursday	Radisson Blu Hotel, Beijing
14:00 - 17:30 Special Session I Liquid Fuel: Fuel Ethanol		
14:00-14:15	The Development Situation and Application of Fuel I	Ethanol Industry
14:15-14:30	The Development of Fuel Ethanol Technology	



14:30-14:45	The Storage and Standard Detection of Fuel Ethanol
14:45-15:00	The Flexible and Intelligent Way of Using Biomass
15:00-15:30	Q&A
	15:30 – 16:00 Tea Break
	Special Session II
	Liquid Fuel: Biodiesel
16:00-16:15	The Development Situation and Technical Development of Global Biodiesel
16:15-16:30	The Development Situation and Technical Development of Biodiesel in China
16:30-16:45	The Analysis of Biodiesel Raw Material Suppliers
16:45-17:00	The Analysis of Biodiesel Cases
17:00-17:30	Q&A

Special Session III: Biomass Heating

Special Session III. Diomass Heating		
Content		Venue
	Sep 18, Thursday	Radisson Blu Hotel, Beijing
	9:00 - 12:20	
	Special Session 1, Biomass Heatin	g
The Opportunity and Challenge of New Urbanization and Environmental Management		
9:00-9:15	The Market, Policy Situation and Advises of Bioma	ss Solid Molding Fuel in China
9:15-9:30	Biomass Heating, A Deeply Revolution	
9:30-9:45	The Detecting Test Standard and Quality Controlling of Domestic and Abroad Solid Biomass Fuel	
9:45-10:00	The Development Situation of Biomass Heating Stoves and Equipments	
10:00-10:30	Q&A	
10:30 – 10:50 Tea Break		



10:50-11:05	The Development Situation and Problems of Crop Straw in China	
11:05-11:20	The Case Analysis of Biomass Centralized Heating in Sweden	
11:20-11:35	Biomass CHP and the Application of Briquettes Fuel in Denmark	
11:35-11:50	The Development Situation and Tendency of Briquette Fuel in Southeast Asia	
11:50-12:20	Q&A	
	12:20 - 13:30 Lunch	
13:30 - 15:20 Special Session II Biomass Heating The Exploration of Briquette Fuel Enterprises		
13:30-13:45	Successful Business Mode of Biomass Heating	
13:45-14:00	The Application and Exploration of Equipment	
14:00-14:15	The Problems of Biomass Briquettes Fuel Industry Chain and Industrialization	
14:15-14:30	Biomass Combustion Pollution Controlling Technology	
14:30-14:45	The Development Research of Biomass Heating Industry in China	
14:45-15:20	Q&A	
15:20 – 15:40 Tea Break		
	15:40 - 17:30	
	Panel Discussion:	
	The Problems and Advices of Briquettes Fuel Industry	
	The Opportunities of Governing Haze	
	Business Model of Biomass Heating	
	The Cultivation of Biomass Heating Industry Chain	
Topics	The Standard System Construction, Quality Control and Sustainable Development of	
	Solid Biomass Fuel Industry	
	Key Problems and Solutions of Solid Biomass Fuel Molding Technology	
	The Effective Cleaning Combustion Technology of Solid Biomass Fuel	



Special Session IV: Biogas and Fuel

	Content	Venue
	Sep 18, Thursday a.m.	Radisson Blu Hotel, Beijing
9:00 - 12:20 Special Session I: Biomass Gas: Resource Evaluation, Raw Materials Collection and Pre-Disposal		
9:00-9:15	Methane Source Evaluation in China	
9:15-9:30	The Collection and Transportation of Raw Materials	S.
9:30-9:45	The Pre-Disposal Technology of Poultry Excremen	t
9:45-10:00	The Enlightenment of German's Raw Materials Pre	-Disposal Technology to China
10:00-10:30	Q&A	
	10:30 – 10:50 Tea Break	
Bioma	10:50 - 12:20 Special Session II: ass Gas: The Technology Development and Pract	ice of Methane Project
10:50-11:05	The Technology and Equipment of Effective Anaero	obic Digestion
11:05-11:20	the Detective Technology During the Application of Detective Technology	
11:20-11:35	The Problems During the Controlling Procedures of Anaerobic Digestion	
11:35-11:50	Industrial Organic Wastewater to Produce Biogas T	echnology and Case Analysis
11:50-12:05	The Technology and Process Methane Project in S	weden
12:05:-12:20	Q&A	
	12:20 - 14:00 Lunch	
14:00 - 15:30 Special Session I Biomass Gas: Standard Policy and Background Potentiality		



14:00-14:15	The Market Developing Situation, Main Problems and Policy Analyzing of Large Scale Methane Project
	Ocale Methane i Toject
14:15-14:30	The Policy and Standard Construction of Methane in Germany
14:30-14:45	The Application Prospects of Natural Gas in Automotive Gas and Civil Gas
14:45-15:00	The Performance Standard of scaling up methane utilization in China
15:00-15:30	Q&A

15:30 - 16:00 Tea Break

16:00 - 17:30 Special Session II Biomass Gas The Latest Technology and Case Analysis of Methane Gas Utilization

16:00-16:15	The Technology and its Application of Methane Liquefaction
16:15-16:30	The Case Study of Large Scale Biogas Project in Chickenfarm
16:30-16:45	High-Performance Membrane Biogas Purification Technology
16:45-17:00	The Case Analysis of Landfill Gas Refining Purification
17:00-17:30	Q&A

Participation Fee:

Conference Representative: EUR 600