The International conference on Engineering for Sustainable Energy in Developing Countries

Guangzhou (China), 5-7 September 2013

Toward a sustainable future

Guangzhou is pleased to host the International Conference on Engineering for Sustainable Energy in Developing Countries from 5-7 September 2013. Scientists, engineers, economists, and decision-making officials congregate to exchange new ideas, share practical knowledge, discuss and analyze the various aspects involving the implementation of sustainable energy programs and the engineering associated to such implementation, giving emphasis to poverty eradication and relief in developing countries. The event aims to strengthen relations between the energy sector, research laboratories, and universities.

Conference learning outcomes include:

- Meet with a great number of industry stakeholders and experts;
- Lift-up the knowledge in Sustainable Energy area;
- Provide the relevant useful information for further work, research and business;
- A wide range of speakers and the delegates coming from many different countries, leading to a good diverse mix;
- A great opportunity to exchange ideas and compare experiences on the issues and challenges of Sustainable Energy area;
- Understanding the problems faced by the industries and also various solutions available...

Organizing structure

Sponsored by:



World Federation of Engineering Organizations Fédération Mondiale des Organisations d'Ingénieurs





Supported by:



Organized by: WFEO Energy Committee

Committees

International Advis	ory Committ	ee	
WFEO	-		CAST
UNESCO			HKIE
WFEO EC			
Organising Commi	ttee		
WFEO EC	CAST	HKIE	

Conference Dates and Times

This two-day conference will include keynote sessions, panel and paper sessions, as well as an exhibition which last for four days from 4-7 September.

Thursday 5 September

08:30 Registration 17:30 Welcome Reception

Friday 6 September

08:30-09:00 Registration 09:00-17:30 Conference Program 17:30 Gala Dinner

Saturday 7 September

08:30-09:00 Registration 09:00-17:30 Conference Program 17:30 Buffet

Sunday 8^h September 08:30-12:30 Technical Tour

Conference Topics

Topics of interest include but are not limited to the following subjects of power system technologies:

- Sustainable energy implementation for developing countries security and economics
- Climate change and Environment impact challenges and mitigation
- Renewable & clean energy development
- Clean coal power generation
- Sustainable building design, construction, operation and maintenance
- Green transportation fuel efficiency and vehicle emission control
- Nuclear power strategy and technology
- Distributed energy system: efficiency, economics & diversity
- Water & energy
- Advanced energy technology

The official language is English, and it will be adopted in all the publications and presentations.

Who Should Attend

- Government officials;
- Utility providers & Suppliers/vendors;
- Engineers and Technical professionals interested in exchanging their experience, and advancing their technical skills;
- Students, academics, researchers, and any other professional seeking to advance their understanding and skill sets;
- Any stakeholders interested in learning and contributing to the Sustainable Energy area

The International Conference on Engineering for Sustainable Energy in Developing Countries 5-8 September 2013 Guangzhou China

Time	5 Sep. Thursday	6 Sep. Y Friday		7 Sep. Saturday			8 Sep. Sunday	
0830	Registration	n Registration		Registration				
0900 0930		Opening Ceremony: CAST WFEO						
0930		UNESCO Keynote Session1:		Keynote Session2:			Technical tour	
1030 1030 1100		Coffee Break		Coffee Break				
1100 1230		Panel 1: Renewable & clean energy development	Panel 2: Clean coal power generation	Panel 5: Nuclear power -str technology	ategy and	egy and Panel 6: Advanced energy technology		
1230 1400		Lunch		Lunch				
1400 1530		Plenary session 1: Sustainable energy implementation for developing countries - security and economics		Plenary session 2: Climate change and Environment impact - Challenges and mitigation Women engineers' forum				
1530 1600		Coffee Break		Coffee Break				
1600 1730		Panel 3: Sustainable building - design, construction, operation and maintenance	Panel 4: Green transportation - fuel efficiency and vehicle emission control	Panel 7: Distributed energy system: efficiency, economics & Diversity	Panel 8: V energy	Vater &	Women engineers' forum	
1830	Welcome Reception	Gala dinner		Buffet				

About the Exhibition

Exhibition Contents

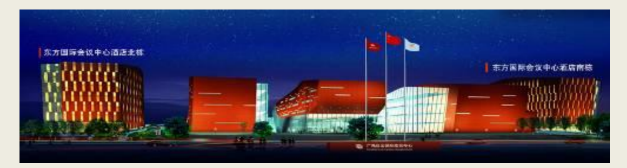
- > Modern grid transmission, transforming and distribution equipments and technologies
- > Urban grid operation, control and protection equipments and technologies
- > Power quality and EMC related equipments and technologies
- Dispatching automation system, transformer substation, and distribution system automation equipments and technologies
- > Grid energy-saving and power-saving equipments and technologies
- > Distributed power generation equipments and networking operation technologies
- > Electric power and measurement and testing meters, equipments and technologies

Exhibition Schedule

2 September:	9:00 - 17:00	Move in
3 September	9:00 - 18:00	Opening
4-6 September	9:00 - 17:00	Visiting
7 September 7	18:00,	Move out

Information of the Exhibition Hall

<u>Venue</u>: Guangzhou Baiyun International Convention Center -2^{nd} floor,



Booth Reservation

Participating manufacturers should deliver the exhibition booth reservation form as soon as possible and pay an initial payment for the booth. The organizing committee will confirm the selected booth upon receipt of the initial payment from the participating manufacturer. The organizing committee will give sufficient consideration to the selected booths according to the booth reservation forms submitted as per the order of applications of participating manufacturers. However, if the selected booths cannot be satisfied due to the organizing committee's consideration of the overall layout of the exhibition hall, or if a selected booth has been reserved, where additional consultation is needed for resolution, then the organizing committee shall have the final right to allocate the space.

Prices of Exhibition Booths

Gold booth: USD\$3, 000/9m² for foreign companies; Silver booth: USD\$2, 500/9m² for foreign companies; Bare space: computed at 85% of booth prices, and space not less than 36m².

Method of Application

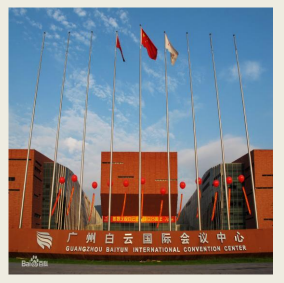
To apply for becoming a participant in the exhibition, please visit CSEE website to download booth reservation form, fill it out and fax or send it by post to:

No.1, Lane 2, Baiguang Rd. Xicheng Dist., Beijing, 100761 Tel: +86-10-63416712 Fax: +86-10-63414319 Contact: Chunli WANG, Min LIU Email: chunli-wang@csee.org.cn, min-liu@csee.org.cn, Website: http://www.wfeo-esc2013.org

Conference Location

The WFEO-ESC 2013 will be held in Baiyun International Convention Centre, Guangzhou.

No.1039-1045, South Baiyun Ave., Guangzhou, Guangdong, 510405C, hina Hotel Tel.: 0086-20-8600 9099



Guangzhou Baiyun International Convention Center is the largest comprehensive international convention center with the most advanced setting and perfect supporting facilities in South China.It integrates a Five-star standard hotel, convention center, exhibition center and theatre center.. The convention center contains a Century Grand Hall, Lingnan Grand Hall, Guangdong Grand Hall and more.

Located in the core area of Baiyun New District, which is the modern ecologic commercial and culture center besides Baiyun Mountain. It is distanced to the Guangzhou Baiyun International Airport by only 25 minutes by Taxi and distance to the China Import & Export Trade Fair by 20 minutes by Taxi; it is also the appointed host hotel of the China Import & Export Trade Fair and the 16th Asian Games.

Hotel and Accommodations

Delegates will benefit from group rates if they choose the Oriental International Convention Hotel. Rates are offered from RMB500 (standard rooms) to RMB 1280(deluxe suites). Address: 1039-1045 South of Baiyun Avenue (Baiyun Dadao Nan)

Check- in	Check- out	Room type	Group rate	Pics	
	After Before 12:00 14:00		Deluxe suite	RMB 1280	
			Suite	RMB 980	
12:00		Twin room	RMB 550		
		King room	RMB 500		

Accommodation Info--Room types and rates

Other hotels nearby

Hotel	Distance to venue	Room type	Rates/RMB	Address	
Inns					
One Plus One Business Hotel	1.15 km	single room	228		
		twin-bed room	268	98 Qifu Road (Qifu Lu), Xinshi, Baiyun District	
Dusiness Hotel		king-bed room	268	Timoni, Buryan District	
	0.72 km	single room	168		
		twin-bed room	198	799 Deirma Arrana Couth	
Yunlin Hotel		supreme double room	238	788 Baiyun Avenue South (Baiyun Dadao Nan), Baiyun District	
		suit	396	Balyuli Disulci	
		supreme suit	476		
7 Days Inn		king-bed room	207	281 Huangshi East Road	
(Huangshi East	1.75 km	twin-bed room	247	(Huangshidong Lu),	
Road)				Baiyun District	
Five-star hotel					
Hilton Guangzhou Baiyun	2.3 km	twin-bed room	632	515 517 Yunghang East	
		supreme double room	732	515-517 Yuncheng East Road (Yunchengdong Lu), Baiyun Distric	
		king-bed room	1012	Daryun Disuic	

About Guangzhou



Guangzhou is a beautiful city in South China, situated at the North of the Pearl River delta. It is an important trading center as well as a busy port and the capital city of the province of Guangdong. It is a city with ever-green scenery and flowers blooming all year round, where economic development and people live in harmony with nature.

Climate

Guangzhou is located in a subtropical region across the Tropic of Cancer, with the average temperature of 20-22 $^{\circ}$ C, and has a subtropical monsoon climate. It is known as the "Flower City".

Time Zone GTM+8

Voltage 220V 50Hz

Registration and More Information

Registration fee is to be decided. Rates are USD \$250 for early bird registrations (before 1 August), USD \$300 for late registrants and USD \$150 for students.

For more information, please contact secretary

Email : gjb@csee.org.cn Ms Min LIU, min-liu@csee.org.cn Ms Chunli Wang, chunli-wang@csee.org.cn

Chinese society for electrical engineering (CSEE) No.1, Lane 2, Baiguang Road, Beijing 100761 P.R.C Tel.: (86) 10 63416712 Fax: (86) 10 63414319

Or visit the Conference Website at: <u>http://www.ciccst.org.cn/ICESEDC2013/</u>