# The Second Round of Invitation of 2018 China CSP Conference

(Sep.12-14, Changzhou | China)

June 26, 2018

#### Dear All:

In order to promote the technological exchange and cooperation on concentrated solar power (CSP), China National Solar Thermal Energy Alliance, Chinese Society of Engineering Thermophysics, Chinese Renewable Energy Society and Chinese Society for Electrical Engineering will organize the 4<sup>th</sup> China Solar Thermal Electricity Conference in Changzhou city, Jiangsu Province on Sep. 12-14, 2018. It is the most authoritative and influential annual conference of solar thermal power generation technology in China, with the theme as promoting the industrial development of solar thermal electricity by scientific and technological innovation. We sincerely welcome you to join or contribute to this annual big event.

#### I. Conference organization

 Time: Sep. 12-14, 2018 (Wednesday to Friday)
Place: Changzhou city, Jiangsu Province
Organizers: China National Solar Thermal Energy Alliance Chinese Society of Engineering Thermophysics Chinese Renewable Energy Society Chinese Society for Electrical Engineering
Co-organizer: Royal Tech CSP Limited **Hosts:** China National Solar Thermal Energy Alliance Royal Tech CSP Limited

Institute of Electrical Engineering of Chinese Academy of Sciences

Co-host: Beijing AOPU Star Tech Co., Ltd

Hebei DaoRong New Energy Technology Co., Ltd

- **Sponsors:** Zhongnan Engineering Corporation Limited of Power China Jiangsu United Storage Technology Co., Ltd
- Exhibitors: Royal Tech CSP Limited

Beijing AOPU Star Tech Co., Ltd

Hebei DaoRong New Energy Technology Co., Ltd

Zhongnan Engineering Corporation Limited of Power China

Jiangsu United Storage Technology Co., Ltd

Wuhan Sunnpo Solar Technology Co., Ltd

AGC Flat Glass (Dalian) Co., Ltd

Baosteel Special Metal Co., Ltd

Inner Mongolia Electric Power Survey & Design Institute Co., Ltd

Date	Time	Agenda	
Sep.11	09:00-21:00	Registration	
	15:00-17:00	Annual meeting of CNSTEA members	
Sep.12	08:30-12:10	Opening ceremony and keynote speech	
	12:10-13:30	Lunch	
	13:30-18:00	Plenary: CSP, China Power	
	19:00-21:00	Welcome reception	
Sep.13	08:30-12:10	Parallel technical sessions	
	Parallel session 1	Solar concentration and heat collection	
	Parallel session 2	Thermal storage and heat exchange	
	Parallel session 3	Policy and market, standards	

## II. Draft Programme

	12:10-13:30	Lunch	
	14:00-18:00Parallel technical sessions		
	Parallel session 4	System design and equipment selection	
	Parallel session 5	Technology innovation and frontier researches	
	Parallel session 6	International experience	
	19:00-21:00	Gala dinner	
Sep.14	08:30-11:30	Solar heating	
	11:30-12:00	Closing ceremony	
	12:00-13:30	Lunch	
	14:00-17:00	Site visit	

## **III.** Calling for speech

#### **1. Scope of topics**

- Commercial CSP Projects in the World
- Solar Resource Assessment
- Parabolic Trough Systems
- Central Receiver Systems
- Linear Fresnel Systems
- Dish/Engine Systems
- Advanced Materials and Manufacturing
- Heat Transfer Fluid
- Flux and Temperature Measurements
- Thermal Energy Storage
- Thermochemical Energy Storage
- Solar Energy for the Industry
- Solar heating
- Policy and Marketing
- CSP Economy Analysis
- Grid Integration and Transmission

- Power Cycles
- Hybridization
- Emerging Concepts
- Software Tools for CSP Analysis and Simulation
- Reliability and Service Life Prediction of Components

#### 2. Abstract submission

Please get access to the website of CNSTEA (http://en.cnste.org/plus/tougao.php) and submit the abstract online.

The presentation content should reflect the latest research, technology or engineering application and achievements in the above scope of topics, and should be the first time for publication.

#### **3. Submission Deadlines**

- Abstract submission deadline extended: July 15, 2018
- Date of acceptance notification: July 30, 2018
- Full PPT and poster submission deadline: Aug.10, 2018

#### 4. Paper publication

- The presentations will be in three forms, oral speech, poster and recorded video presentation (for those who cannot present on site).
- With the consent of the author, the host will publicize the presentation / poster in Chinese through CNSTEA's offical WeChat account as well as on its website.
- For those oral presentations and posters, at the author's will, the host can recommend them to the cooperated Journals: Acta Energiae Solaris Sinica, Energy Storage of Science and Technology, CSEE Journal of Power and Energy Systems (JPES) and Solar Energy for publication. The author shall discuss the full paper with the Journals, and the publication fee concerned will be covered by the author.

#### 5. Conference Language

Chinese and English, simultaneous interpretation will be equipped if necessary.

## **IV. Registration fee**

The registration fee covers conference materials, conference bag, meals (5 coffee breaks, 3 lunches and 2 dinners) and site visit transportation. The travel expense, accommodation and other expenses will be borne by attendee himself. The organizing committee is not responsible for booking hotel.

Representative category	before June 30	After June 30 and on-site payment	
CNSTEA member	CNY ¥ 2800	CNY ¥ 3200	
Domestic attendee	CNY ¥ 3000	CNY ¥ 3500	
Domestic student	CNY ¥ 1900	CNY ¥ 2200	
Foreign attendee	US \$500	US \$600	
Foreign student	US \$290	US \$350	
Sponsor	be exempted according to the sponsorship agreement		

Please note: 1) one person is free of charge for CNSTEA member; 2) the registration fee is not refundable after remittance if the participants are not able to present on site, but it can be transferred to the next year use; 3) the students need to provide copies of student ID card or other supporting papers; 4) the registration fee can be 20% off if there're more than 3 persons (excluding) from the same company registered.

Please send the registration form attached together with the scanned copy of the remittance proof back to the organizer at the email address of <u>cstec2018@126.com</u> before Aug. 1, 2018. Please be sure to indicate clearly the registrant or the sender's name, company's name, remittance amount and the corresponding items.

Registration fee account:

Beneficiary: ZHONG GUAN CUN XIN YUAN SOLAR THERMAL TECHNOLOGY SERVICES CENTER

#### A/C No. : 1105016399000000225

BNS' Name: Baofusi sub-branch, Beijing Branch, China Construction Bank

## V. sponsorship

The conference invites all kinds of sponsors, including co-host, banquet naming, conference bag, coffee breaks, representative cards, convention gifts, exhibition booths and so on. Please contact the organizer for detailed sponsorship programme if interested.

The conference set a limited number of standard booths, exhibition fees for non-CNSTEA member is RMB 25,000 yuan, with 2 delegates exemption from registration fees.

# **VI. Convention Hotel**

Hilton Changzhou Hotel

Address:No. 68, Hongbei Road, Wujin District, Changzhou

Website: www.changzhou.Hilton.com

Due to the shortage of the hotel room, please make sure to book the hotel at least 2 weeks in advance. When booking, please mention the "4th CSP Conference" so as to enjoy the discounted price.

Booking contact: Manager Lv Song, 18006122695

# VII. Contact information

Ms. Fengli Du, Mobile phone: 0086-18611073193

e-mail: <u>du.fengli@mail.iee.ac.cn</u> Website: www.cnste.org

China National Solar Thermal Energy Alliance

Chinese Society of Engineering Thermophysics

Chinese Renewable Energy Society

Chinese Society for Electrical Engineering

#### ANNEX:

## **Registration form of 2018 China CSP conference**

Company name					
	□Alliance member				
	□Non-Alliance participant				
Participants category	Domestic student				
-	□Overseas participant				
	□Overseas student				
	□Sponsor				
Address and contact					
person					
Information of invoice					
Name	Title/position	Mobile phone number	email		

Please send this registration form to the organizing committee no later than August 20 at cstec2018@126.com.