

China Solar Thermal Electricity Conference 2017

About the conference

"China Solar Thermal Electricity Conference" is created by China National Solar Thermal Energy Alliance based on the eight sessions of Sanya International CSP Forum, which is becoming a sustainable brand. The conference positions on solar thermal electricity technologies, Chinese version of SolarPACES. The conference has features of profession, authority, depth and influence.

China Solar Thermal Electricity Conference 2017 is organized by China National Solar Thermal Energy Alliance, Chinese Renewable Energy Society, Chinese Society of Engineering Thermophysics and Chinese Society for Electrical Engineering, hosted by LANZHOU DACHENG TECHNOLOGY CO., LTD (DCTC) and Institute of Electrical Engineering, Chinese Academy of Sciences (IEECAS). The theme of the conference is to promote the industrial development of solar thermal electricity with technologies.

Under the current policy scenarios, how to overcome the industrial development barriers and reduce the cost of solar thermal electricity trough technological progress? What is the developing trend of solar thermal electricity technology?

Who will present?

- Authorities and officials from National Development and Reform Commission,
 National Energy Administration, Ministry of Science and Technology of the
 People' s Republic of China, Gansu Province;
- Leaders from five power generation groups;
- Experts from abroad;
- Academicians from Chinese Academy of Sciences;
- Experts and scholars from research institutes;
- Bosses and technical backbones from companies;
- Financing and investment elites......

Why attend?

- A festival focusing on solar thermal electricity technology
- Listening to the interpretation of the honored guests on the technology and policy
- Communicating together to face the challenges of reducing the cost of solar thermal electricity
- Understanding of solar thermal power generation technology on today and tomorrow and the next day
- A platform to know China's CSP players and market

2017 China Solar Thermal Electricity Conference Program Overview (as of May 18)

Time	Aug. 7 (Monday)		Aug. 8 (Tuesday)	Aug. 9 (Wednesday)		Aug. 10(Thursday)	
8:30 9:00			Opening ceremony Speeches		concentration and	Thermal storage	DCTC 10MW Linear Fresnel (molten
9:30			Keynote speeches		heat collection	and heat exchange	salt) system Shouhang
10:30			Coffee break		Coffee break		Resources Saving
11:00			Keynote speeches		concentration and heat collection	Thermal storage and heat exchange	10MW tower (molten salt) system
13:00			Lunch				
13:30			CSP system design and commissioning		r solar concentrating cation technologies	CSP product testing and evaluation	
15:30		Closed-door meeting	Coffee break		Coffee bre		
16:00	Registration				r solar concentrating cation technologies	CSP product testing and evaluation	
17:00			CSP system design	Poster exchanges			End
18:00		meeting of China National Solar Thermal Energy Alliance	and commissioning			Closing ceremony	
18:30	Supper		Break				
19:00			Welcome banquet		Celebrating banquet		
20:30							

Paper submission

• **Topics:** Solar collectors, solar receivers, heat transfer fluids, heat storage / thermochemical energy storage, power cycles, solar thermal electricity system, grid integration, advanced solar thermal electricity manufacturing, reliability and service life prediction, commercialization and demonstration projects, policy and marketing, solar fuels, measurement and control, solar resource assessment, general technical problems of solar thermal electricity.

Submission deadline:

- Abstract submission deadline: June 20, 2017
- Date of acceptance notification: July 1, 2017
- > Full text of paper or presentation submission: July 20, 2017

• Paper requirements:

- 1) The abstract is with Word version, and the length is within 1 page.
- 2) The submitted papers are expected to reflect the latest research and achievements of solar thermal electricity both at home and abroad.
- 3) Please submit the title and abstract of your presentation in English (Chinese participants should submit that both in English and Chinese) before the abstract submission deadline.
- 4) Abstract format requirements:
- > Title: in the middle, Boldface in small 2 point font.
- > Author: in the middle, Times New Roman in 4 point font.
- > Company name and zip code: in the middle, Times New Roman in 5 point font.
- E-mail address: Times New Roman in 5 point font.
- > Abstract and key words: Times New Roman in 5 point font.
- > Author's introduction: Times New Roman in 5 point font, within 100 characters.

Paper publication

1) To conserve resources, the conference will not print the proceedings. All the

- presentations will be collected to an electronic disk and distributed with the conference materials at the registration; overdue contributors will lose the chance to be included of his papers.
- 2) The papers will be presented by oral report or poster. The oral report shall be submitted before July 20, 2017. The poster shall be within the maximum size of A0, 80 cm wide, 120 cm high.
- 3) The conference has cooperation with the Solar Energy and Taiyangneng Xuebao/Acta Energiae Solaris Sinica. Those who would like to publish the paper can make a request to the organizer and the well-prepared paper can be recommended with a given priority on publication time.
- 4) The conference is for the technology exchange, and pure product and service propaganda is not accepted.
- **Conference Language:** Chinese, no interpretation, Chinese presentation is required to be prepared in Bilingual.

Registration

	before June 30	After June 30 and on-site payment
Alliance's member	CNY ¥ 3300	CNY ¥ 3800
Domestic attendee	CNY ¥ 4000	CNY ¥ 4500
Domestic student	CNY ¥ 1800	CNY ¥ 2300
Foreign attendee	US \$650	US \$700
Foreign student	US \$300	US \$380

- With registration, attendees will have all the materials, conference meals and transportation to visit of two CSP plants. The travel expense, hotel and other expenses will be borne by attendee himself.
- 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's conference.
- 3) Please send the registration form attached together with the scanned copy of the

remittance proof back to the organizer at the email address of cstec2017@126.com before July 30, 2017. Please be sure to indicate clearly the registrant or the sender's name, company's name, remittance amount and the corresponding items.

Beneficiary: ZHONG GUAN CUN XIN YUAN SOLAR THERMAL TECHNOLOGY SERVICES

CENTER

A/C No.: 11050163990000000225

BNS' Name: Baofusi subbranch, Beijing Branch, China Construction Bank

Conference hotel

Dunhuang Silk Road Yiyuan Hotel (http://hotel.elong.net/32803012/)

Address: No. 6 Huancheng East Road, Dunhuang, Jiuguan City, China

Hotel Contact person: Mr. Haolong Ma, Reservation number: +86-18793723232

As the August is the tourism-peak season for Dunhuang, which is famous for Grottoes and frescoes, it's highly recommended to reserve the hotel room **15 to 20 days in advance** and express to the contact person of the hotel saying "2017 CSP Conference" to enjoy the favourable price.

Room types	favourable price	Remark
Double bed (standard)	450 RMB/night	With breakfast
Single bed (standard)	550 RMB/nigh	With breakfast
Double bed (luxury)	555 RMB/nigh	With breakfast
Single bed (luxury)	650 RMB/nigh	With breakfast

Contact Secretariat

Contact person: Ms. Fengli Du at +86-18611073193

Tel(Fax): +86-10-82547214 extension 801

E-mail: cstec2017@126.com, find us at Wechat: nafste

Conference Website: http://www.systp.com.cn, www.cnste.org

Confirmation form of 2017 China Solar Thermal Electricity Conference

Company name							
Representative category	□联盟成员 Alliance's mer		□国内学生 Domestic student	□国外代表 Foreign participant	□国外 Foreign s		□其 他 Others
Corresponding address							
Invoiced company name						Zip code	
Name	Sex	Position/Technical title		Tel		E-mail	

Please send this confirmation form and registration fee transfer proof to the organizing committee at cstec2017@126.com before July 25.