**In order to provide valuable information to audiences, applicants need to follow the requirements below to be shortlisted as free speaker, CSP Focus will inform you the results after internal review:**

1. Novel, interesting topic on key problems, **related to substantial experience**.
2. **NO ADVERTISING**.
3. It is important that the presentation should provide a solution/results contains detailed explanation on **HOW and WHY.**
4. Presentation content combined with practical CSP references is highly welcome.
5. Applicants who provide PPT slides earlier are preferred.
6. Besides this form, certifications (such as detailed company reference lists, applicants’ qualifications, publications, and journals papers…etc.) are welcome.

**Please follow the instructions below to submit:**

Fill the application form as below (attached with applicants’ qualifications, publications, and journals papers…etc.) and send to sammyl@cspfocus.cn

**\*Deadline: August 15, 2019**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Name** | 　 | **Company** | 　 | **Job Title** | 　 |
| **TEL** | 　 | **Mobile** | 　 | **Email** | 　 |
| **Sessions want to participate (Optional)** |  |
| **Presentation Headline** |  |
| **Abstract (Main content of the presentation, questions, solutions, results and other information)** |  |
| **Target Audience****(Optional)** |  |
| **What questions the presentation helps to solve** **(Optional)** |  |

**By submitting the application form, hereby I agree to follow the requirements mentioned above.**

**Your signature:**

**Date:**

**Please check below to find the preliminary brief agenda for your reference (Detailed agenda please see attached or download from our official website):**

|  |  |  |
| --- | --- | --- |
| **Time** | **DAY1Oct.24** | **DAY2Oct.25** |
| **A.M** | Position of CSP in Future Energy System | Solar Field System Integration and Optimization |
| CSP Project Engineering and Construction |
| CSP’s Response to Power Grid | Optimization and Innovation of Heat Transfer & Thermal Energy Storage System |
| **Luncheon** |
| **P.M** | Project Commissioning, O&M and Acceptance | Hybrid Solar Plant |
| Cutting Edge Technology and Research |

*\*Please refer to the detailed agenda for more details*

**Any questions, please feel free to contact us.**

Tel: +86-21-6111 0177

Fax: +86-21-6111 0178

Email: sammyl@cspfocus.cn

Web: <http://www.cspfocus.cn/en/>

Address: Room 811, Building No.1 Jia He International Tower, No.66 Huayuan Road, Shanghai 200083, PRC

Wechat: cspfocus