**Applicants will get higher possibilities to be shortlisted as speaker as following requirements:**

1. Novel, interesting presentation, related to substantial experience, without advertising

2. Presentation content combined with practical CSP references

3. Provide certifications such as detailed company reference lists, applicants’ qualifications, and published books, journals papers…etc.

4. Applicants who provide PPT slides earlier

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

1. Fill the application form as below (attached with applicants’ qualifications, published books, and journals papers…etc.) to [sammyl@cspfocus.cn](mailto:sammyl@cspfocus.cn)

2. Contact organizer (Sammy LIU) by mobile/Wechat/Whatsapp: +86 186 5207 4382

**\*Deadline: August 15th, 2018**

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| --- | --- | --- | --- | --- | --- |
| **Name** |  | **Company** |  | **Job Title** |  |
| **TEL** |  | **Mobile** |  | **Email** |  |
| **Sessions want to participate** |  | | | | |
| **Presentation Headline** |  | | | | |
| **Key Innovations** |  | | | | |
| **Abstract** |  | | | | |
| **Target Audience**  **(Optional)** |  | | | | |
| **What questions the presentation helps to solve**  **(Optional）** |  | | | | |

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| DAY1 A.M | **CSP Engineering Experience & Innovation-Driven Development** | |
| ☆ Engineering related experience from successful projects (Consulting, Design, Management, Execution).  Global cooperation and cost reduction of CSP projects.  ☆ Future development trend of global state-of-the-art technology and engineering. | |
| DAY1 P.M | **CSP Plant Commissioning and O&M Experience Sharing and Cutting-edge Technology** | |
| ☆ Key issues and experience sharing of plant commissioning.  QSE system and experience sharing.  ☆ New mode to reduce O&M cost.  ☆ Diversified CSP applications.  …… | |
| DAY2 A.M | **Stream A: System Integration, Optimization and Innovation of Solar Field in Solar Tower/Dish Parabolic Plant** | **Stream B: System Integration, Optimization and Innovation of Solar Field in Parabolic Trough Plant** |
| ☆ Tower design and modelling/Solar field layout.  New type of heliostat system.  ☆ Control system and tracking system integration optimization.  ☆ Central receiver optimization trend  The other relevant design or components upgrade in solar tower power plant.  ☆ Commercialization of dish stirling+storage.  …… | ☆ Design optimization of heat transfer pipeline and solar field layout.  ☆ Innovation and breakthrough of solar collector.  ☆ Control system and tracking system integration optimization.  The other relevant design or components upgrade in parabolic trough power plant  Innovative application of Linear Fresnel.  …… |
| DAY2 P.M | **Stream C: System Integration, Optimization and Innovation of Heat Transfer System & TES** | **Stream D: System Integration, Optimization and Innovation of Power Block** |
| ☆ Design experience and technology breakthroughs of key components in TES.  ☆ TES system engineering and optimization.  ☆ Novel HTF & thermal storage medium and their commercial prospects.  …… | ☆ Cooling system engineering and optimization.  ☆ Steam generation system engineering and optimization.  Steam turbine system engineering and optimization.  Technical selection of key auxiliary equipment.  ☆ Standard for CSP grid-connection  …… |

**Please check below to find the brief agenda for your reference:**