



2013第九届中国太阳级硅及光伏发电研讨会 (9th CSPV)

中国太阳级硅及光伏发电研讨会是我国硅材料及光伏发电领域最重要的学会会议之一。

该会议每年举行一次，已成功举办了八届。
2013第九届中国太阳级硅及光伏发电研讨会将于2013年11月7-9日在江苏常熟举行。

会议主题:

- 晶硅材料制备技术、硅片加工和装备
- 高效晶硅电池和组件制造技术
- 薄膜太阳电池和新型电池技术
- 光伏辅材辅料技术与应用
- 光伏发电系统与应用
- 太阳能光伏测试技术和产业标准

主办单位:

中国可再生能源学会 (产业工作委员会/光电专业委员会)
上海交通大学 (太阳能研究所)
浙江大学 (硅材料国家重点实验室)
中山大学 (太阳能系统研究所)
江苏省常熟市沙家浜镇人民政府

承办单位:

中利腾晖光伏科技有限公司
苏州中来光伏新材股份有限公司

会议时间: 2013年11月7-9日

会议地点: 常熟市沙家浜国际会议中心

会议秘书处:

上海市太阳能学会

电话: 021-62826661、62933549

邮箱: cspv@sina.com

http://www.shses.org





9th China SoG Silicon and PV Power Conference

7-9 November 2013, Shajiabang, Changshu, Suzhou, Jiangsu, China

Invitation

It is our great honor and pleasure to invite you to participate in the 9th China SoG Silicon and PV Power Conference (9th CSPV) which will be held at beautiful town of Shajiabang in Suzhou, China. The conference takes place from 7 to 9 November 2013 at Ocean Spring Resort, Shajiabang, China. It is the most prominent solar energy conference in China, offering an excellent opportunity for latest photovoltaic information and technology exchange. The attendees of the conference represent the entire PV value chain. This includes the PV production equipments and materials suppliers, manufacturers of PV solar cells, modules and system components, PV system suppliers, project developers, research institutes, finance and consultancies. Your participation will tremendously contribute to the success of the 9th CSPV. Thank you in advance for your consideration of this invitation. If you have any questions, please contact us without hesitation. We look forward to welcoming you in Shajiabang!

Organized by:

- China Renewable Energy Society
- Institute of Solar Energy, Shanghai Jiao Tong University
- Institute of Solar Energy Systems, Sun Yat-Sen University
- State Key Lab of Silicon Materials, Zhejiang University
- Shajiabang People's Government, Changshu, Jiangsu

Conference Subjects

- Crystalline Silicon Cells & Material Technology
- High-efficiency Crystalline Silicon Cells & Module Manufacturing Technology
- Thin Film Solar Cells & New Concepts in Solar Cells
- PV Auxiliary Material Technology & Application
- PV Systems & Application
- PV Testing Technology & Industry Standards

Co-organized by:



中利腾晖光伏
ZHONGLI TALESUN SOLAR



科技创新未来
中来光伏

Shanghai Solar Energy Society, Shanghai, China.

Tel: +86-21 62933549, 62826661, 50431170 Fax: +86-21 62826661

<http://www.shses.org/> E-mail: cspv@sina.com

