

Session I: **2013 International Renewable Energy Industry Technology Development**
Joint units: SEMI American Council on Renewable Energy, Greenpeace

Mei Ballroom (A), 1F Worldhotel Grand Juna Wuxi

Part I: Updated Roadmap of International PV Technology

Moderator: Dr. Lu Haoan

Vice President of SEMI Global, President of SEMI China

09:00-09:30	Technology Trends for International PV Industry	Stephan Raithel Business Director of Europe SEMI
09:30-10:00	Latest Domestic Photovoltaic Technology and Standard Development	Zhang Guangchun President of SEMI China CEO of Canadian Solar Inc.
10:00-10:30	The clean technology exchanges and cooperation projects between China and America	Doctor. An Feng President and Executive Director of the China-USA Clean Technology Center
10:30-12:00	Panel Discussion: Updated Roadmap of International PV Technology 1. Trends of PV Technology 2.Orientation for Distributed Power Generation Technology	Qin Haiyan China General Certification Center Zhou Shudong GM Bao li Da Electric Materials Co.,Ltd. Liu Yong (TBD) CTO JA Solar Huang Qiang (TBD) Vice President of Trina Solar Zhu Jingbin (TBD)

		<p>Vice President of Suntech Power</p> <p>Song Dengyuan (TBD)</p> <p>CTO Yingli Solar</p> <p>Mai Yaohua</p> <p>CTO Baoding TianWei SolarFilms Co.,Ltd</p> <p>Zhao Xinwei</p> <p>GM UTT Solar</p>
12:00-13:30	Lunch & Networking	
<p>Part II: Smart Grid and Energy Storage</p> <p>Moderator: An Feng Doctor, President and Executive Director of the China-USA Clean Technology Center</p>		
13:30-13:50	<p>Concept and Technology</p> <p>Introduction for</p> <p>Regional Power Grid</p>	<p>Sven Teske</p> <p>Senior Researcher of Greenpeace</p> <p>A contributing writer to the UN's recent Intergovernmental Panel on Climate Change (IPCC) report on renewable energy</p> <p><i>A Writer to Greenpeace Report Energy Revolution</i></p>
13:50-14:10	<p>Energy Storage and Advanced</p> <p>Battery Technology</p>	<p>Deng Nan</p> <p>Executive Director</p> <p>Institute of Advanced Battery Technology</p> <p>Peking University</p>
14:10-14:30	<p>Smart Grid and the Latest</p> <p>Development of Storage</p> <p>Materials</p>	<p>Ding Yulong (TBD)</p> <p>Director</p> <p>The Research Center for the</p> <p>Process of Energy Storage and Energy</p> <p>Materials, Chinese Academy of Sciences</p>

14:30-14:50	Solutions for Smart Energy Storage	Doctor. Zha Chaolin Dean of AKCOME Low Carbon Technology Research Institute Co., LTD
14:50-15:00	Tea Break & Exchange	
Part III: Renewable Energy Applications & Case Sharing		
Moderator: Dr. Yufu Cheng R20 China Country Director		
15:00-15:20	Rooftop Revolution	Danny Kennedy A Writer to Bestseller <i>Rooftop Revolution: How Solar Power Can Save Our Economy—and Our Planet—from Dirty Energy</i> (2012), CEO of Sungevity (a US solar company)
15:20-15:40	PV Agricultural Frontier Technologies and Innovative Applications	Dr. Yang Yang Chairman of China-US Renewable Energy Industry Association Secretary General- American Chinese Trading & Investment Promotion Association Chairman of Jiangxi Century Network Technology Co., LTD
15:40-16:00	BIPV New Technology-Solar Energy Water Ceramic Tile	Liu Wei GM Wuxi Hejiahuan Low Carbon Technology Co., Ltd.
16:00-16:20	1+1=11 International Expansion of Independent Brand for Westech Solar	Jiang Zhongwei Founder & Chairman Greenville International Solar City Westech

		Inc., USA Westech Solar Technology
16:20-16:40	Germany's new energy application case introduction	Peter Thomas Reichenbach China Chief Representative of German Small and Medium-sized Enterprises Association
16:40-17:00	The first distributed photovoltaic application demonstration area project of national energy administration---Wuxi high-tech zone 50 mw project case introduction	Guan Yuxiang Wuxi Fu Rui New Energy Power Investment Co., LTD

Session II: 2013 China Distributed Power Generation Training Seminar

Joint Units: SEMI, Jiangsu Province PV Industry Association

Oct.25, 2013 Worldhotel Grand Juna Wuxi

Part I: The Latest Policy Analysis of Distributed Generation Installation Engineering

Moderator: Xu Ruilin Secretary – general Jiangsu PV Industry Association

09:00–10:30	Interpretation of The Notice on The declaration of New Energy Demonstration Cities and Industrial Parks	Wang Sicheng Researcher Energy Research Institute National Development And Reform Commission Tang Heyin Deputy Director The New Energy Department The Energy Bureau of Jiangsu Province
-------------	---	---

Part II: Distributed Power Generation Application And Grid Workflow

Moderator: Xu Ruilin Secretary – general Jiangsu PV Industry Association

10:30–12:00	Interpretation of <i>The Opinion on Distributed Power Generation Grid Workflow Service</i> Interpretation of <i>Distributed Power Generation Applications, Grid Workflow And Precautions</i>	Mr. Lu Weiwei Director of Marketing Dept. State Grid Jiangsu Electirc Power Company Mr. Xin Jiang Deputy Chief Engineer Wuxi Power Supply Company
12:00–13:30	Luncheon Party	

Part III: Distributed Power Generation Technological Development

Moderator : Qiao Kai SEMI China Rising Business Supervisor

13:30-14:40	<p>The Newest Trend And Development on Key Technology of Distributed Power Generation System</p> <p>Academic and Technical Research on Distributed Power Generation Applications</p> <p>Regional characteristics and Resource Analysis of Distributed Power Generation Applications</p> <p>Urban Planning And Architectural Design Concept of Distributed Power Generation</p> <p>Relevant Standards And Specifications of Distributed Power Generation</p>	<p>Zhang Chunguang SEMI Chairman of China PV Standards Committee CEO Canadian Solar (CSI)</p> <p>Sun Ligu Technical Supervisor Zhongli Talesun Solar Co., Ltd.</p>
-------------	---	--

Part IV: Interpretation of Distributed Power Plant Project Business Model

Moderator: Qiao Kai SEMI China Rising Business Supervisor

14:40-15:40	<p>Interpretation of Distributed Power Plant Project Business Model</p> <p>Distributed Power Generation Marketing & Economic Analysis</p>	<p>Xu Yongbang Chief Engineer GCL-Poly Energy Holding Co.,Ltd.</p>
-------------	---	--

Part X: Case Study on Distributed Power Generation Demonstration Project

Moderator: Qiao Kai SEMI China Rising Business Supervisor

15:40-17:00	The keys of Distributed Power Plants' Improving Efficiency Engineering Design And Construction Technology of Distributed Power Generation Inspection And Acceptance of Distributed Power Plants Application Engineering	Mr. Mao Jiansheng Chief Engineer Zhengfa New Energy Co., Ltd. Wu Xiexiang Vice General Manager Guodian Technology & Environment Co., Ltd.
17:00-17:30	Conference Summary & Closing Ceremony	