

# China International High and New Glass Technologies Forum

Solar Energy • BIPV • Energy-saving & Environmental Protection

November 25 - 26, 2009 Guangzhou, China

Wednesday, November 25, 2009

Concurrent with PV Forum, 2009 Annual Science and Technology Conference of Shenzhen Solar Energy Society

## Opening Ceremony

- Welcome Address from Organizers
- Keynote Speech by Shi Dinghuan  
**President of China Society for Renewable Energy**

## Photoelectric/Photovoltaic Technology and BIPV

- The Standard and Implementation of Government Policy Related to Photovoltaic Industry  
**Mr. Wu Dacheng, China Renewable Energy Development Project Management Office, Executive Director**
- The Status and Development Trend of Solar Photovoltaic Industry in China  
**Mr. Zhao Yuwen, China Society for Renewable Energy, Vice President**
- The Standard of Photovoltaic Glass Detection
- New Technology for Photovoltaic Glass Processing  
**Bystronic Glass Co., Ltd (Shanghai) Co., Ltd**
- New Technology of Solar Battery Cell Sealing  
**Bao Yiwang, Chief R&D Expert of China Building Materials Academy BIPV Solution**

Thursday, November 26, 2009

Welcome Speech

## Glass Furnace New Technology

- Glass Furnace Pure and Enriched Oxygen Combustion Technology  
**Wang Chenya, General Secretary of China Energy Saving Association Glass Furnace Committee**
- Power Generation from Waste Heat of Glass Furnace  
**Shanghai China Triumph International Engineering CO.,LTD**

## Glass Deep Processing New Technology

- Quality & Energy Saving in Low-E Glass Tempering  
**Foshan South Glass Technology Co., Ltd.**
- New Technology for Glass Tempering  
**Vesuvius Zyarock Ceramics (Suzhou) Co., Ltd.**
- Double-side Grinding Technology
- Ultra-thin Sheet Cleaning Technology
- Glass Coating Technology
- TPS Insulated Glass Technology  
**Bystronic Glass Co.,Ltd (Shanghai) Co.,Ltd**
- Architectue Quality Detection New Standard  
**Wu Wei, Deputy Station Director of Guangdong Quality Supervision and Inspection Station for Glass**

## Innovative Technology in Glass Industry and Applications

- Market Prospect of Function Glass

## Design and Innovation of Decorative Glass

- Development Trend of Decorative Glass
- Creative Art Ideas and Decorative Glass Innovation  
**Prof. Huang Zhaohong, The Guangzhou Academy of Fine Arts**



## Why You Can't Miss

### 2009 China International High & New Glass Technologies Forum

#### Hi-tech Forum Concurrent with All in Glass 2009

Based on the successful debut in 2007, the 2<sup>nd</sup> China International High and New Glass Technologies Forum is to focus on "Solar Energy · BIPV · Energy-saving & Environmental Protection" to provide an ideal platform to discuss the hottest topics and share expertise, insight & experience.

The renowned regional glass trade show in South China, All in Glass2009, will be held concurrently with this forum, expecting over 95 exhibitors with trailblazing products, machines and technology on glass deep processing.

#### Firm Support from Authorities

All in Glass 2009, the commitment by top brands-China Foreign Trade Centre (Group) and Messe Düsseldorf China Ltd., has received wide and firm support from authoritative organizations worldwide. All in Glass 2009 is the only exhibition in China supported by world No.1 glass trade fair glasstec. Moreover, All in Glass 2009 is also supported by China Society for Renewable Energy, Shenzhen Solar Energy Society, Guangdong Provincial Glass Industry Association and Guangzhou Architecture & Decoration Association.

#### Customized Showcase Package to Maximize Interactiveness.

Besides the expertise speeches by professional speakers from renowned associations, institutes and companies, the organizers will also provide Customized Showcase Package for the speakers and sponsors to demonstrate and present their products, technologies and machines to the delegates in the forum, maximizing the speech efficiency.