



Gold Sponsor



Silver Sponsor



Bronze Sponsor



## Photovoltaic Technology Show 2007

April 4 – 5, 2007, Munich

Do you produce manufacturing equipment for making solar silicon, ingots, wafers, cells, or solar modules, or the necessary materials for their production? Do you plan and build factories for the PV sector? Are you involved in consulting? Do you invest in PV technology?

If so, come meet your customers in 2007 at the new Photovoltaic Technology Show! With a 10,000 m<sup>2</sup> floor space and several thousand industry experts expected to be in attendance, it is the ideal setting for members of the PV branch worldwide to come together.

The publishing company Solar Verlag GmbH – the experts behind the magazines PHOTON and PHOTON International, the leading sources of information in the PV sector – is organizing the event, developing the concept, and taking responsibility for the content. Their involvement is evident in just a glance at the top-notch accompanying conference program.

### 4<sup>th</sup> Solar Silicon Conference

April 3, 2007

The main cause behind the limited growth of the PV industry is the lack of available solar grade silicon. Our annual conference has developed into the leading discussion platform worldwide on this topic. Around 700 experts from business, politics, and research attended the 3<sup>rd</sup> Solar Silicon Conference in April 2006, and they came to the conclusion that the shortage of raw material will last until at least 2008 – probably even longer. At the 4<sup>th</sup> Solar Silicon Conference, leading analysts from the solar industry and representatives from silicon producers will be available to provide you with an update on technological development and the market situation.

### 1<sup>st</sup> PV Production Equipment Conference

April 4, 2007

The development of new, more automated production equipment is proceeding extremely quickly in the PV sector. Ever thinner wafers are being produced and processed, and with advanced silicon technologies come certain challenges: new manufacturing processes must be developed to incorporate them in cell production. Besides that, growth in production volumes for thin-film cells poses new demands for production machines. Our speakers will look at these challenges and discuss the current status of technology while highlighting the path for the future.

### 1<sup>st</sup> PV Investors Conference

April 5, 2007

No other sector is growing as quickly as the PV industry. The need for capital for building new production capacity is correspondingly high. Venture capital is required for developing new technologies. Currently and for the foreseeable future the chances of yielding a high return are better than in other branches. The 1<sup>st</sup> PV Investors Conference offers investors and the solar industry the ideal platform to get together and do business.

### Registration form

- I would like to sign up for the Photovoltaic Technology Show 2007 and purchase one ticket for **€24.90** (including VAT).
- I would like to sign up for the 4<sup>th</sup> Solar Silicon Conference. Tickets cost €600 (€500 for PHOTON International subscribers).
  - I would like to sign up for the evening reception on April 3. The dinner costs €68 per person.
- I would like to sign up for the 1<sup>st</sup> PV Production Equipment Conference. Tickets cost €250 (€200 for PHOTON International subscribers).
- I would like to sign up for the 1<sup>st</sup> PV Investors Conference. Tickets cost €450 (€400 for PHOTON International subscribers).

**Conference participants can visit the exhibition free of charge.**

All conference prices are listed before taxes.

### Personal information

Company \_\_\_\_\_

Name \_\_\_\_\_

Address \_\_\_\_\_

Country \_\_\_\_\_

Telephone number \_\_\_\_\_ Email address \_\_\_\_\_

VAT identification number if the invoice is for a company in the EU \_\_\_\_\_

I will pay after receiving the invoice by:  American Express  Master Card  JCB  VISA  Transfer

Name on card \_\_\_\_\_

Number \_\_\_\_\_ Security code \_\_\_\_\_

Expiration date \_\_\_\_\_

Date and signature \_\_\_\_\_

**Please fax to: +49/241/4003-302**