

Press Release

Sunways photovoltaic technology meets with great interest at Intersolar 2010

- „Future Cube“ – a solution for building-integrated photovoltaics
- Solar inverters with highest efficiency rates
- New performance categories for solar modules

Konstanz, 24 June 2010 - Sunways AG (FSE: SWW; ISIN DE0007332207) reported on its successful participation in the Intersolar Europe, the largest trade exhibition worldwide for the solar industry, held in mid-June in Munich. In addition to the presentation of new products in the solar module and inverter areas incorporating the leading Sunways technology, visitors could also learn about the broad range of the Company's building-integrated PV solutions. The „Future Cube“, an innovative integrated building technology concept, was greatly acclaimed by architects and installers. The number of visitors to the Sunways exhibition booth increased by 20 percent against the previous year; the percentage of foreign visitors also rose markedly.

„I am very happy about the steadily growing interest in the products of Sunways AG. As a technology leader in the areas of solar cells and inverters, we offer our customers innovative solutions for a variety of applications and highest yields when generating electricity from solar energy“, said Michael Wilhelm, the Chairman of the Management Board of Sunways AG, in Munich.

Sunways is the photovoltaics partner in „Future Cube“, a sustainable construction project initiated by the architecture firm Behnisch: photovoltaics, daylight control, shading, efficient artificial lighting and air conditioning were integrated into an innovative building technology concept. There are

Contact:
Dr. Harald F. Schaefer
communications@sunways.de

Sunways AG Macairestraße 3-5 D-78467 Konstanz
Phone +49 7531 996770 Fax +49 7531 9967710
info@sunways.de www.sunways.de

Registered office Konstanz
Commercial register no.: HRB 381661 Freiburg
Chairman of supervisory board: Otto Mayer
Management board: Michael Wilhelm (Chairman), Roland Burkhardt, Jörg von Strom, Jürgen Frei

Sunways

Photovoltaic Technology

hardly any limits to the visual design of a PV facade: for this purpose, Sunways offers highly efficient transparent and colored solar cells from crystalline silicon. A green facade was presented as an example in Munich.

Sunways inverters of the new three-phase NT series (in the 10-, 11- and 12-kilowatt performance categories) have excellent efficiency rates and provide the highest yields. All devices may be used throughout Europe at the touch of a button. Thanks to further improved efficiency rates of the Sunways solar cells, solar modules of higher performance categories are available: monocrystalline 250-watt peak solar modules and multicrystalline 245-watt peak solar modules. The Company's design-oriented solar module, the Solar Laminate SM 215L, is now also available with an in-roof installation system; the water-repellent system performs the functions of the building envelope and replaces the traditional roofing.

The Intersolar Europe is the most important trade exhibition worldwide for the solar industry. In an exhibition area of 134,000 square meters, 1,880 enterprises presented themselves in Munich; more than 50 percent of them came from abroad. 72,000 visitors from about 150 countries took the opportunity to inform themselves about the most recent solar technology products and solutions.

Contact

Dr. Harald F. Schaefer
Head of Corporate Communications & Investor Relations
Phone +49 7531 996 77 415
Fax +49 7531 996 77 10
communications@sunways.de

Michael Groll
Head of Marketing
Phone +49 7531 996 77 478
Fax +49 7531 996 77 444
pr@sunways.de

This press release is also available on www.sunways.eu/en.

Sunways AG Macairestraße 3-5 D-78467 Konstanz
Phone +49 7531 996770 Fax +49 7531 9967710
info@sunways.de www.sunways.de

Registered office Konstanz
Commercial register no.: HRB 381661 Freiburg
Chairman of supervisory board: Otto Mayer
Management board: Michael Wilhelm (Chairman), Roland Burkhardt, Jörg von Strom, Jürgen Frei

Sunways

Photovoltaic Technology

About Sunways

Sunways AG, Konstanz/Germany, stands for consistent use of solar energy to secure long-term energy supply of man in an efficient and sustainable manner. Sunways offers technological competence, performance and highest quality – from single components to complete solar systems.

Since its foundation in 1993, Sunways AG evolved into a technology leader in the photovoltaics industry serving international markets. With silicon-based solar cells, inverters, solar modules and solar systems, the company offers all components required for high-yield photovoltaic power generation. With photovoltaic solutions tailored to customers' needs (transparent and coloured solar cells, building-integrated photovoltaic installations), Sunways turns exceptional ideas into reality.

Sunways Production GmbH in Arnstadt/Germany is a subsidiary of Sunways AG; in addition, the group has own branch offices in Barcelone/Spain and Bologna/Italy. In 2009, Sunways AG with about 320 employees realised sales of about € 180 million.

The shares of Sunways AG are listed at the Frankfurt Stock Exchange (SWW, ISIN DE0007332207).

For further information, please visit www.sunways.eu/en.

Sunways AG Macairestraße 3-5 D-78467 Konstanz
Phone +49 7531 996770 Fax +49 7531 9967710
info@sunways.de www.sunways.de

Registered office Konstanz
Commercial register no.: HRB 381661 Freiburg
Chairman of supervisory board: Otto Mayer
Management board: Michael Wilhelm (Chairman), Roland Burkhardt, Jörg von Strom, Jürgen Frei