

Phoenix Solar AG presents its own mounting systems at the Intersolar Europe in Munich

- **TectoSun 3 and TectoSmart for on-roof and in-roof mounting**
- **Presentation of operation and maintenance services**

Phoenix Solar AG
Hirschbergstraße 8
D-85254 Sulzemoos

Press & Public Relations
Andrea Wegner
Tel. +49 (0)8135 938-313
Fax +49 (0)8135 938-399
a.wegner@phoenixsolar.de
www.phoenixsolar.de

Sulzemoos, 2 June 2010 / Phoenix Solar AG (ISIN DE000A0BVU93), a leading photovoltaic system integrator listed on the German TecDAX, will be exhibiting TectoSun 3 and TectoSmart, its own mounting systems developed in house, at the Intersolar Europe in Munich from 9 to 11 June 2010. Moreover, the company will be presenting its operation and maintenance services to a broad public for the first time.

TectoSun 3 is a newly developed successor product to the tried-and-tested Phoenix Solar mounting systems Tecto-Sun 1 and 2. Its advantages lie in being a mounting system simplified through pre-fabricated components, the use of standardised tools and the fact that it requires less materials. TectoSun 3 can be used for all standard rooftop applications. High-quality aluminium and stainless steel components and an attractive pricing round up the new TectoSun 3 rooftop mounting system.

TectoSmart is a clever insertion system which can be installed in roof or on roof. As a roof-integrated solution, it functions as a substitute for roofing over the entire area of the power plant. The installation of the modules is floating. This can save the installer around 30 percent in terms of mounting time. TectoSmart also enables air to circulate freely around the solar modules which has a positive effect on yield. From a visual standpoint, the overall impression of surface of the modules is smooth and aesthetic.

Both mounting systems have components which carry the RAL

seal of approval and have been certified by TÜV (German Technical Inspection Authority).

The focus of the trade fair presence from a services standpoint is the Phoenix Control Center. Along with advisory services, planning and the construction of photovoltaic power plants, Phoenix Solar offers an extensive range of operation and maintenance services. Its own Phoenix Control Center software solution monitors all plant components in real time, independent of manufacturers, with data updates at 10-minute intervals. In the event of failure, an employee will initiate the necessary measures without delay. With a service agreement as a basis, Phoenix Solar contributes to enhancing the performance of the power plant, fulfils all statutory provisions on inspection and maintenance, thereby securing the return on the solar power plant long term.

Please come and see us at the Intersolar in Hall A5, Stand 562.
We look forward to your visit!

This is an English translation of the German original. Only the German version is binding.

Reproduction permitted

About Phoenix Solar AG

Phoenix Solar AG, which has its headquarters in Sulzemoos near Munich, is a leading international photovoltaic system integrator. With total revenues of EUR 473 million, the Group achieved an EBIT of EUR 12.2 million in the financial year 2009. The company develops, plans, builds and takes over the operation of large-scale photovoltaic plants and is a specialist wholesaler for complete power plants, solar modules and accessories. The Group is a leader in photovoltaic system technology. It focuses on the consistent lowering of system costs. With a sales network throughout Germany, and subsidiaries in Spain, Italy, Greece, France, Singapore, Oman and Australia, the Group currently has a workforce of more than 300 employees. The shares of Phoenix Solar AG (ISIN DE000A0BVU93) are listed on the official market

Contact

Phoenix Solar AG
Hirschbergstraße 8
D-85254 Sulzemoos

Press & Public Relations
Andrea Wegner
Tel. +49 (0)8135 938-313
Fax +49 (0)8135 938-399
a.wegner@phoenixsolar.de
www.phoenixsolar.de

(Prime Standard) of the Frankfurt Stock Exchange and on the TecDAX, Deutsche Börse AG's technology index.