



For every application - the right photovoltaic system from Würth Solar

Würth Solar showcases four product lines with GeneCIS solar modules at Intersolar in Munich

Schwäbisch Hall, 12 June, 2008 – Würth Solar, the innovation leader in CIS technology for photovoltaic power generation, has launched four product lines with GeneCIS solar modules on the market and will present these at Intersolar in Munich from 12 to 14 June, 2008. The company therefore offers optimal solutions for the most diverse customer applications – from the private photovoltaic system for a private house roof through to major commercial facilities.

Besides GeneCIS solar modules from Würth Solar, all product lines also include inverters, system monitoring and substructures. The components in each line are designed to match the respective application area and interact perfectly. All lines feature GeneCIS solar modules from Würth Solar, which excel by virtue of above-average yields, high performance stability and their attractive black pin stripe appearance.

Complete systems are on offer directly from Würth Solar or from numerous certified service partners across Germany. Customers profit from a comprehensive service package, extending from planning, as required, through to installation, maintenance and yield monitoring of the photovoltaic system.

POWERline – High yields for medium to larger systems

POWERline is Würth Solar's most frequently deployed product line. Thanks to its economy, it is suitable for private households, as well as for commercial applications, and can be designed for a power range from 2 to 40 kW. The product line can be used as a classical on-roof system as well as a roof system with mounting frames.

HOMEline – The line for flexibility to cope with challenging space conditions

As a parallel to the roof system for residential properties, HOMEline allows the best use of roof spaces, also under difficult space conditions and partial shading. For instance, dormers can be productively integrated in the system with a different orientation and slope to the rest of the roof area. The low voltage system with an output of between 1.5 and 7.5 kW always works in the safe low-voltage protection range.

Würth Elektronik GmbH & Co. KG

Geschäftsbereich Photovoltaik
Alfred-Leikam-Strasse 25
74523 Schwäbisch Hall / Germany
<http://www.we-online.com>

Press contact:

Regina Schmezer
Tel.: (07940) 946-196
Fax: (07940) 946-270
e-mail: regina.schmezer@we-online.de

Press Information



PROFline – The solution for larger dimensioned, commercial photovoltaic systems

The PROFline product line provides the ideal solution for large commercial photovoltaic systems. PROFline satisfies the industry standard with its module circuitry based on central inverter technology, thus allowing a simple overview of the system and ensuring durability. PROFline is especially robust and is therefore widely applicable, both as a classical on-roof system or mounting frames. This production line starts with systems of 20 kW output. One of PROFline's major advantages is the option of extending the warranty period as required.

DESIGNline – Photovoltaics to satisfy elevated esthetic demands

DESIGNline opens up diverse esthetic perspectives. In this product line, designed as a roof-integrated solution, the GeneCIS solar modules are integrated in sloping roofs quasi-seamlessly, thereby completely replacing the roof tiles. Here the modules are arranged in a shingle pattern. The uniform black color of the GeneCIS modules contributes to an especially esthetic overall impression of the roof system. This product line is especially suited for small to medium systems with a minimum output of 2 kW.

We would be pleased to provide you with image material in printable resolution (Preview cf. Page 3).

About Würth Solar

Würth Solar, a Würth Group company, is a complete provider of photovoltaic systems based on CIS technology. Würth Solar was the first company worldwide to begin large-scale production of CIS solar modules in the fall of 2006 from its specially-built CISfab solar factory in Schwäbisch Hall. CIS stands for the chemical compound comprising copper, indium and selenide (CuInSe₂). From development and production of GeneCIS solar modules, customer-specific consultation, financing and system planning of the solar system, through to its installation and support from certified service partners, Würth Solar offers its customers everything from a single source. Würth Solar currently employs a staff of around 200. You can find further information at www.wuerth-solar.com

Würth Elektronik GmbH & Co. KG

Geschäftsbereich Photovoltaik
Alfred-Leikam-Strasse 25
74523 Schwäbisch Hall / Germany
<http://www.we-online.com>

Press contact:

Regina Schmezer
Tel.: (07940) 946-196
Fax: (07940) 946-270
e-mail: regina.schmezer@we-online.de

Press Information



Image preview



POWERline photovoltaic system with GeneCIS-modules from Würth Solar (Source: Würth Solar)



HOMEline photovoltaic system with GeneCIS-modules from Würth Solar (Source: Würth Solar)



PROFline photovoltaic system with GeneCIS-modules from Würth Solar (Source: Würth Solar)



DESIGNline photovoltaic system with GeneCIS-modules from Würth Solar (Source: Würth Solar)

Würth Elektronik GmbH & Co. KG

Geschäftsbereich Photovoltaik
Alfred-Leikam-Strasse 25
74523 Schwäbisch Hall / Germany
<http://www.we-online.com>

Press contact:

Regina Schmezer
Tel.: (07940) 946-196
Fax: (07940) 946-270
e-mail: regina.schmezer@we-online.de