



PRESS RELEASE

**Bernhard Dimmler, CEO of the T&D of WÜRTH SOLAR speaker in the International Monographic Conference "Low Cost Solar Energy"**

**The Conference will take place in the Conventions Center of the Melia Lebreros Hotel, Seville - Spain on the 29th of January 2009 and will cover the newest low cost technologies, the most cost effective and eco-efficient, that are foreseen as the future of the worldwide solar energy.**

Würth Solar, a company belonging to the multinational group Würth, is a supplier of photovoltaic systems of CIS technology, which chemical composition is based on a composition of Copper, Selenium and Indium and therefore does not require silicon for their production, thereby reducing the high costs that this raw material has at present.

Würth Solar is a pioneer in the use of low cost techniques, thus, they have been the first company to launch a large-scale production of CIS solar modules worldwide in the autumn 2006 in its solar plant "CISfab", specially built for this purpose in Schwäbisch Hall.

At present Würth Solar has launched four lines of products with solar modules "GenCIS" in the market. The company offers the best solutions for various applications - from the photovoltaic system applicable to a house up for large commercial facilities.

Through the speech of Dr. Bernhard Dimmler, a member of the board of Würth Solar, Director of Research and Development and also Executive Director of the Research and Development company "Würth Elektronik Research," we will know the advantages of thin-film solar modules versus other technologies, both in terms of production and efficiency.

For more information:

**Ana María Puig V.**

**GLOBAL ENERGY**

Manuel Núñez, 4º, 4ª Floor,

36203 Vigo

Tel.: 902 362605 / +34 986 443072

Mobile: +34 686 029841

E-mail: [eventos2@globalenergy.es](mailto:eventos2@globalenergy.es)

[www.globalenergy.es](http://www.globalenergy.es)