

Press Release

## **Indium Corporation, ensures the supply of Indium for CIGS photovoltaic modules during the Conference "Low Cost Solar Energy".**

Emily Giasone, Metals Manager of the leader provider of Indium for the technological and sun industries, will talk about the sustainable supply of both Indium and Gallium, during the International Monographic Conference on Low Cost Solar Energy that will take place in Seville on 29<sup>th</sup> January 2009.

"Indium Corporation" have recently announced that they are capable of supplying more than five GW of photovoltaic production for 2009, based on Indium and Gallium for CIGS photovoltaic modules.

These CIGS modules (Copper, Indium, Gallium, Selenium), which do not use conventional solar Silicon -thus allowing an important saving in terms of production costs- are flexible and light and can be affixed not only over the buildings roofs and facades but also on a great variety of supports such as windows, mobile phones, portable computers, cars, etc.

"We are absolutely confident in our capability to supply Indium and Gallium for the Sun energy requirements during decades" said Gregory Philips, Vice-president of Indium Corporation. Thus he vanishes all the doubts related to this kind of supply.

Indium Corporation of America, founded in 1934, supplies materials for the electronic, semiconductors and solar industries from their plants in Singapore, South Korea, United Kingdom and USA.

The attendees to the **Monographic International Conference on Low Cost Solar Energy (Seville, 29<sup>th</sup> January 2009)** will have the opportunity to know the latest emerging technologies such as the CIGS, organic and plastic, direct from the international experts in these new photovoltaic applications.

More information:

**Ana María Puig V.**

**GLOBAL ENERGY**

Manuel Núñez, 4º, 4ª Planta, 36203 Vigo

Tel.: 902 362605 / +34 986 443072

Móvil: +34 686 029841

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

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