

July 2009

Press Newsletter

Solar expertise: Siemens Industry unveils complete portfolio for first time at EU PVSEC solar exhibition

Nuremberg/Hamburg. Siemens Industry will be unveiling its complete portfolio for the PV (photovoltaics) and CSP (Concentrating Solar Power) industries for the first time at the EU PVSEC exhibition from September 21 – 24, 2009 (Hall B5, Stand B5/24b). On show will be products to address every aspect of automation and drive engineering for the complete solar value chain: from the raw material glass through silicon manufacture to module production and components for field installation. The event kicks off with a Siemens press conference on the subject of photovoltaic inverters.

With its involvement in the solar sector stretching back as far

as 1950, Siemens will be exhibiting a comprehensive portfolio of products, systems and concepts for automation of the entire value chain – from the raw materials glass and polysilicon through to the finished module.

The company will be presenting a wide range of key components for field installation such as sensors, field communication systems, solar inverters and complete tracking solutions.

The Siemens portfolio aimed at the manufacture of products for PV and CSP solar power plants ranges from planning support and engineering through infrastructure and building automation, energy distribution and industry automation to in-

formation technology and solutions for the supply of water as a medium.

Capable of supplying a comprehensive portfolio of products, open automation technology and special application support, Siemens has everything it takes to boost the competitive strength of its customers in the solar sector. The outstanding quality of its field components also makes for maximized plant yield from field installations. n

Solar Power

www.siemens.com/solar-industry

Sinvert Solar Inverter

www.siemens.com/sinvert



Siemens plant in Forchheim with solar technology from Siemens Industry