



ISOFOTON PROVIDES 1 MW PV PLANT FOR REIS ROBOTICS HEADQUARTERS

Madrid, 24 November 2009.- Isofoton, Spain's largest producer of solar cells and modules, is going to install one megawatt of photovoltaic modules at the headquarters of Reis Robotics based in Obernburg am Main (district of Miltenberg/ Lower Franconia). Consisting of 4445 solar panels, it is one of the largest PV rooftops in Lower Franconia. With this order Isofoton is developing its first major rooftop project since entering the German market. Reis Robotics is a leading company in the field of robot technology and system integration. It makes production lines for solar industry companies and has already co-operated with Isofoton in the past.

Walter Reis, founder of the internationally active company that was set up in 1957, selected Isofoton as its project partner in person. "The quality and efficiency of the modules turned the balance, because these modules will be in the field for a quarter of a century. Isofoton already has almost 30 years' experience in the production of modules and that was why it was our first choice."

Although Reis Robotics has set up production lines for various industrial fields for the last three decades, and is a leader in the field of automated solar module lines, the photovoltaic plant installed on the roofs of the headquarters is a first-time project for the technology orientated company. "As a manufacturer of production lines we form part of the solar industry, which is why we also want to take part at the other end of the value added chain," explained Walter Reis. The installation, covering some 8000 square meters will be connected to the grid by November 2009. At the beginning of October the first modules had already been installed.

Within a few weeks the modules will be installed, making sure that the plant is up and running before the end of the year. The modules will generate more than 870.000 kWh electricity per year, depending on radiation intensity. With this power, 265 households could be **energized**. Furthermore the photovoltaic plant contributes to the reduction of 452 **tones** of CO2 emissions a year.

About Isofoton:

Isofoton was founded in Malaga in 1981, and now ranks among the leading European enterprises in the development, manufacture and sale of solar cells and modules. The company's activities focus on photovoltaics. Isofoton is an international enterprise with branches and projects all over the world. In 2008 Isofoton was the Spanish market leader in the production of solar cells and modules. 700 people are employed by Isofoton.

For further information:

Isofoton: Eva Pavo; Communication Director; 91.414.147.800; e.pavo@isofoton.com

Tinkle: Mónica López de Lemos; 627.987.231; mlopez@tinkle.es



i s o f o t ó n