

Solon at the Poznan Science and Technology Park. Solon seeks new challenges in Poland

Press release

Carmignano di Brenta, May 27th 2015. The new opening of the Photovoltaic Laboratory in Poznan at the Poznan Science and Technology Park, in the presence of the mayor of the city and the Italian ambassador to Poland, marks yet another milestone for the Polish PV market.

Solon S.p.A. was actively involved in the development and realization of the project providing 40kWp of its products SOLfixx and SOLbond.

One of the two module types installed, SOLON Solfixx+, is a very innovative flat roof system with integrated power optimizers for use on partially shaded roof areas.

The Photovoltaic Laboratory is the ninth laboratory situated in the heart of Poznan and it will help apply the latest science achievements to the business and consumer needs.

Founded in 1995 the Poznan Science and Technology Park has attracted 8 other science facilities so far.

The PV Laboratory will be used mostly for research and technological projects.

The main objective of the project is to lower costs, increase energy efficiency and protect natural environment.

SOLON

SOLON is a leading producer of high-quality solar power modules and solar systems for rooftop, roof integrated and greenfield installations. As a specialist in the development, construction, and maintenance of commercial and utility-scale solar systems, SOLON delivers complete turnkey power plants worldwide. Solon has subsidiaries in Italy, UAE, Germany and the USA.

SOLON S.p.A. Press Office

Elena Cavazzin

Ph: +39 049 9458268

Fax: +39 049 9458299

E-mail: elena.cavazzin@solon.com

www.solon.com