

Press Release October 18, 2012

Sovello and Partners Connect Solar Plants to the German Grid

Kuchelmiß / Thalheim, Germany. Several PV solar plant projects equipped with solar panels of the PV module manufacturer Sovello has been connected to the public electricity grid in the Land of Mecklenburg-Vorpommern. The plants are found on 29 roof surfaces of an agricultural operation and is a 1.2 MWp installation. The turnkey roof-top systems are installed by the general contractor in EPC projects Main Solar for the operating company jointly managed by Sovello and the Halle-based project developer VAE.

The in the roof-top plant found Sovello Pure Power T High Voltage modules are particularly suited to small-scale systems. Compared to competitors Sovello PV modules generate more kilowatt-hours of electricity per installed watt peak. The Sovello Pure Power solar modules have a host of advantages in the small-scale and large-scale plant segment and are suitable for photovoltaic units in offshore regions and in maritime applications.

About Sovello:

Sovello is an internationally active manufacturer of photovoltaic solar wafers, solar cells and solar modules. The high-performance solar modules made by Sovello are different from conventional, multicrystalline solar modules being manufactured in a particularly resource-efficient way and enjoy short energy amortization: Through the manufacturing process, STRING RIBBON™ wafers can be produced with up to 50 percent less silicon and up to 50 percent less energy compared to traditional silicon based technologies.

Sovello press contact:

Robert Reinsch
Corporate Communications
tel.: +49 (0)3494-6664 1518
mobile: +49 (0)1525-46002317
e-mail: r.reinsch@sovello.com
www.sovello.com