



Date: October 5, 2007
Medium: Solar Buzz

Auburn Hills, MI, USA
United Solar Ovonic Signs Multi-Year Supply Agreement with Enfinity

United Solar has signed a multi-year supply agreement with Enfinity Management BVBA for 21.15 MW of UNI-SOLAR® thin-film photovoltaic laminates.

Under the agreement, United Solar will supply Enfinity 1.15MW in calendar year 2007 and 10MW in each of the calendar years 2008 and 2009. Enfinity intends to use the UNI-SOLAR(R) products for roof-top installations in Europe.

"The UNI-SOLAR product is uniquely suited for roof-top applications because it is lightweight, provides superior electricity generation and integrates directly into the roof structure. These advantages, combined with the ease of installation, provide a cost-effective solution that we can offer to our customers," said Gino Van Neer, Chief Executive Officer of Enfinity.

Enfinity, headquartered in Ghent, Belgium, has raised private equity funds for PV projects in Europe. It has already financed PV projects with a total capacity of more than 30MW and is planning to finance several hundred megawatts through 2010.

"We are pleased to have established this multi-year supply relationship with Enfinity, a leading investor in PV projects. Investors like Enfinity see the unique value proposition offered by our UNI-SOLAR products, particularly for roof-top systems where our product features provide a cost-effective PV solution. We look forward to working closely with Enfinity and its customers on the success of these roof-top projects," said Subhendu Guha, the President and Chief Operating Officer of United Solar Ovonic.

Unlike traditional crystalline technology, which typically uses heavy glass panels, UNI-SOLAR says its products are flexible, durable, lightweight and easy to install. Because of these characteristics, UNI-SOLAR triple-junction products offer the ideal solution for both grid-connected and off-grid solar electric systems.

Further details about: [United Solar](#) and [Enfinity Management BVBA](#)