Suniva participates in the Export-Import Bank of the United States’ annual conference

April 5, 2013, Norcross, GA -- Suniva’s Chairman and CEO John Baumstark spoke as a panelist at the Export-Import Bank of the United States’ (Ex-Im Bank) annual conference hosted by Ex-Im Bank Chairman, Fred Hochberg in Washington DC on April 4, 2013. Baumstark highlighted the importance of global markets while commenting on new markets, which Suniva considers promising, during the Renewable Energy panel led by Carol Browner.

“High-quality American solar products are coveted in many emerging markets. In these markets where there is an abundance of sun, and power is unreliable and/or expensive, solar power is particularly attractive,” said Baumstark. “It is critical for American companies to export to help strengthen our economy, and U.S. Ex-Im Bank has been instrumental in providing unique products that enhance the competitiveness of American companies around the world.”

The Export-Import Bank provides funding and insurance to small and medium sized businesses in the United States, promoting U.S. exports and helping to bring more jobs to our country. Ex-Im Bank offers a variety of financing mechanisms, including working capital guarantees, export-credit insurance and financing to help foreign buyers purchase U.S. goods and services.

In a recently approved transaction, Ex-Im Bank will guarantee a $780,000, 10-year loan made by UPS Capital Business Credit to Grupo Metal Intra S.A.P.I. de C.V. (GMI), a leader in Mexico’s prefabricated-building industry. The loan guarantee will finance the export of Suniva’s high-quality photovoltaic (PV) solar modules to Mexico for a significant rooftop solar-power project.

###

About Suniva
Suniva® is an American manufacturer of high-efficiency crystalline silicon photovoltaic (PV) solar cells and high-power solar modules. The company uses patented, low-cost manufacturing techniques and industry-leading technology to produce its high-quality products and maintain competitive costs. Headquartered in metro-Atlanta, GA, Suniva sells its advanced PV cells and modules globally. For additional information on how Suniva is making solar sensible, visit www.suniva.com.