Suniva Celebrates Seven Years as America's Leading Solar Manufacturer
U.S.-based Manufacturing Company Expands to Michigan

Norcross, Ga. – September 4, 2014 – Suniva, Inc., a metro-Atlanta based manufacturer of high-efficiency crystalline silicon solar cells and modules, celebrates this week seven years as America's leading U.S.-born, U.S.-owned solar manufacturer. The quality-focused manufacturer recently announced its continued expansion, with the construction of a second U.S. facility that will be opening in Saginaw Township, Michigan later this year.

Launched out of Georgia Tech’s University Center of Excellence for Photovoltaics in 2007, Suniva was formed with the goal of providing technology that features the best combination of performance, quality and price in the global solar marketplace. With approximately four hundred customers on six continents, Suniva provides its premier OPTimus monocrystalline module line consisting of power ratings up to 280W (60-cell format) and an industry-leading 330W (72-cell format). Suniva employs the highest percentage of American workers among all major solar module manufacturers and will further increase this number as the Michigan facility begins to operate at full capacity.

“Suniva’s primary focus is to offer the highest quality solar products at maximum value, while achieving the highest power possible,” said Matt Card, vice president, global sales and marketing of Suniva. “We continue to be honored by the trust our customers and partners have placed in us – especially here at home. The U.S. market continues to value a company that was born in the USA, is owned in the USA, and builds high-quality products here. We are pleased that our success is allowing us to give back by the ongoing creation of additional U.S. jobs”.

Mr. Card will be the Keynote speaker next week at Solar Powering Michigan. For more information, or to register, click here.

About Suniva

Suniva® is the leading American manufacturer of high-efficiency crystalline silicon photovoltaic (PV) solar cells and high-power solar modules. The company is known for its high-quality products, industry-leading technology, reliability and high power density. 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.

Media Contact:
Keryn Schneider
Marketing Manager - Suniva, Inc.
kbschneider@suniva.com
404-477-2731