



Suniva® Solar Technology Used to Power Utility-Scale Solar Park in UK
5MW Ground Array is One of the Largest in the Country

Norcross, Ga. and Malmesbury, Wiltshire, England – November 10, 2011 – [Suniva, Inc.](http://www.suniva.com), a U.S. manufacturer of high-efficiency crystalline silicon solar cells and modules, today announced that one of the U.K.'s largest and most impressive solar installations was completed utilizing Suniva's high-powered solar technology.

The project, developed through a partnership with Helios Energy Europe and others, sits on a 36-acre brownfield site just outside the southern English town of Malmesbury. The 5MW solar array is expected to generate enough clean energy to power over 2,500 homes.

"As countries like the U.K. pursue significant goals to increase the use of clean energy, we expect to see great demand for high quality solar technology. Suniva's proprietary American technology and high power products will help to maximize these efforts," said Bryan Ashley, CMO of Suniva. "Suniva will continue to be on the forefront of this clean energy revolution by developing high efficiency PV technologies that will help shape the future of renewable energy across the globe."

Under the EU Renewable Energy Directive, the United Kingdom is targeting at least 15 percent of its electricity come from renewable energy by 2020. The Committee on Climate Change, which was commissioned by the English Government, recently recommended that more than 30 percent of the U.K.'s electricity be generated from renewable energy.

About Suniva

Based in metro-Atlanta, GA, Suniva® manufactures high-efficiency crystalline silicon solar cells and high-power solar modules using patented low-cost techniques. Led by an internationally regarded team of business executives and photovoltaic scientists, the Company leverages exclusive licenses to critical patents and patent-pending intellectual property developed by founder and CTO Dr. Ajeet Rohatgi at the Georgia Institute of Technology's University Center of Excellence for Photovoltaic Research, which is funded by the Department of Energy. Suniva sells its advanced solar cells and modules worldwide and is dedicated to making solar generated electricity cost competitive with fossil fuels. For additional information on how Suniva is making solar more sensible in the global market, please visit www.suniva.com.

Media Contact:

Brian Merrill
fama PR (for Suniva)
+1 617-986-5005; suniva@famapr.com