



Suniva Powers The First Energy Cost-Neutral Park in the U.S.

Suniva's High-Powered Modules Used for 22kW Solar Array at D.H. Stanton Park

Norcross, Ga. – May 24, 2011 – [Suniva, Inc.](#), a U.S. manufacturer of high-efficiency [monocrystalline silicon solar cells and modules](#), today announced that its high-performance solar cells are powering a 22kW solar array at D.H. Stanton Park in Atlanta as part of the Atlanta BeltLine project. Implemented and commissioned by Hannah Solar, the new solar array makes D.H. Stanton the first energy cost-neutral park in the U.S. In addition, the array will be connected to Georgia Power, enabling the park to sell-back unused power. This is the first of two Atlanta BeltLine projects by Hannah Solar that will use Suniva solar modules.

“Atlanta Beltline Inc.’s efforts to revitalize our community are commendable,” said Bryan Ashley, chief marketing officer for Suniva. “We’re proud that Suniva solar cells, created here in Georgia, are being used to power the solar array that will make D.H. Stanton park completely energy cost-neutral.”

D.H. Stanton Park one of the first parks to open as part of the Atlanta BeltLine project, a 22 mile live-work-play-transit corridor which is the largest comprehensive sustainable economic development project in Atlanta’s history. The project is designed to revitalize many surrounding communities and enhance the quality of life for in-town residents. The Atlanta BeltLine combines green space, trails, transit and new development along historic rail segments that encircle the city.

“The solar array at DH Stanton Park provides a tremendous cost savings for one of Atlanta’s great public amenities. Providing energy to the park through the power of sunlight will ensure that the costs savings last for decades,” said Pete Marte, CEO of Hannah Solar. “We’re honored to play a role in creating an energy cost-neutral park based off of solar power – one that will be emulated across the country. This is truly something that all citizens of this region can be proud of.”

The solar array, built and integrated by Hannah Solar, will supply 22kW of power for D.H. Stanton Park. The solar installation can be viewed by visitors, which will help promote the park’s commitment to the environment and energy sustainability.

About Suniva

Based in metro-Atlanta, GA, Suniva® manufactures high-efficiency monocrystalline 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.

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