Suniva and OneWorld Sustainable Partner on Solar Schools Project

Georgia-manufactured solar technology to be installed in participating schools

(ATLANTA – August 19, 2009) Suniva, a Norcross, Georgia manufacturer of high-efficency, low-cost silicon photovoltaic (PV) cells, and OneWorld Sustainable, a Georgia-based renewable energy company, are partnering to install solar panels powered by Suniva PV cells in schools across the state.

The installation leverages OneWorld’s ongoing involvement with Sun Power for Schools, an educational program created four years ago by non-profit Green Power Electric Membership Cooperative (Green Power EMC). School administrators across Georgia use the program to teach students about renewable energy and the many benefits of sustainable living.

“We are pleased to be partnering with OneWorld Sustainable on the Sun Power for Schools project,” said John Baumstark, Suniva chairman & CEO. “After all, students today are extremely aware of the importance of clean energy. Suniva’s goal is to continue to produce high-power solar products as a cost-effective alternative to non-renewable fossil fuels. This program is a great vehicle to showcase the benefits of solar energy and Suniva solar modules powered by our leading cell technology. We are especially proud to manufacture our solar cells right here in Georgia.”

The program exemplifies the opportunity Georgia has to capitalize on a growing solar industry. OneWorld President and CEO Tim Blackwell said, “We are excited to partner with a company of Suniva’s caliber, especially considering their local manufacturing presence. In addition to the program’s educational benefits to students, we believe this partnership demonstrates the potential of the solar industry to create jobs in Georgia and contribute to the economic development in the state.”

Launched as a non-profit corporation in 2003, Green Power EMC is Georgia’s first renewable energy program and is currently comprised of 38 individual EMCs. For each school participating in the Sun Power for Schools program, Green Power EMC donates small, interactive grid-tied PV systems and brings on-line PV system monitoring into the classroom. Since 2005, OneWorld has installed systems at 25 schools through the Green Power EMC program, and expects to have Suniva-powered panels installed in five additional schools by the end of 2009.

###
About OneWorld

OneWorld Sustainable offers a diverse selection of products and services that showcase the many benefits of solar energy and energy efficiency. Considered a forerunner in the industry, OneWorld has been providing turnkey solutions for industrial, commercial, and residential clientele across the Southeast since 2002. The company’s executive leadership team has a combined total of over 100 years of experience in solar energy and energy efficiency and provides customers with superior products, design, and installation services. For additional information, please visit

www.oneworldsustainable.com

About Suniva

Based in Norcross, GA, Suniva manufactures high-efficiency monocrystalline silicon solar cells with low-cost techniques in order to make solar-generated electricity cost-competitive with fossil fuels. 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. Led by an internationally regarded team of business executives and photovoltaic scientists, Suniva sells its advanced solar cells and modules Powered by Suniva worldwide, renewing U.S. leadership in the new energy economy. For additional information, please visit

www.suniva.com

MEDIA CONTACTS

David Briggs, Antenna Group
For Suniva
415.977.1914
david@antennagroup.com

Michelle N. Conlon
OneWorld Sustainable
404.668.3103
m.conlon@oneworldsustainable.com