Suniva Announces Manufacturing Capacity Expansion and New Jobs at Norcross HQ
Nearly 50 new employees will be hired in manufacturing to support solar module production

Norcross, Ga., May 9, 2013 – Suniva, Inc. announced today that it will be hiring 48 new employees in both supervisory and line positions to meet its growing manufacturing needs. Suniva, a U.S. manufacturer of high-efficiency crystalline silicon solar cells and modules, is expanding its module assembly operations at its Norcross, GA headquarters, increasing its capacity for Buy America Act compliant modules. Module assembly operations will soon ramp up to 24/7 operations.

“Demand for Suniva’s high-efficiency solar products has produced unprecedented sales bookings in Q1,” said Greg Mihalik, vice president of manufacturing and operations for Suniva. “And we are currently sold out of capacity for Q2. It’s exciting and extremely satisfying to know that our high-quality and high-power solar modules are so well-received by our customers and distributors. Our success depends on our people, and we are looking for excellent candidates to join the Suniva team.”

Suniva’s module operations are also responsible for quality, environmental and certification testing, to ensure maximum power output and long-term reliability. The company’s testing and materials qualifications consistently exceed industry certification requirements.

Suniva, the leading U.S. PV manufacturer, also produces high-efficiency monocrystalline solar cells in its Norcross plant, which has been running a 24/7 operation ever since Suniva began production of its first-generation solar cells in 2008. The new job positions in the module assembly operations are posted on Suniva’s website at www.suniva.com; view the Careers tab to review qualifications and to apply.

###

About Suniva
Suniva® is an 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
Bryan Ashley, CMO Suniva
404.477.2717
bashley@suniva.com