



GS Battery (USA) Inc.

ECO R® Designed into Suniva's Balance of System Solutions (BOSS)

PRESS RELEASE

Roswell, GA. - January 27, 2012 GS Battery (USA) Inc., today announced it has begun to supply its **ECO R** model SLC 70-4 and SLX246-12 batteries for use in Suniva's Balance of System Solutions (BOSS). Co-Branded with the Suniva and GS Battery logo, these high capacity batteries provide long life and superior cycling capability supported by many years of experience in Japan.

This collaboration allows Suniva and GS Battery to optimize their products to improve the performance and reliability of the entire PV system, thus improving the Levelized Cost of Electricity (LCOE). Custom engineering support to help meet individual project needs is also available. The ECO R batteries are a significant component to Suniva's Balance of System Solutions (BOSS).

"Market interest continues to be very positive for the **ECO R** batteries and has been aided by Suniva's introduction of the Balance of System Solutions (BOSS) at Solar Power International "" said **Jay Northey, Executive Vice-president and General Manager, GS Battery (USA) Inc.** "We are excited to continue our collaboration with Suniva as our co-branded offerings expand globally".

About GS Battery (USA) Inc.

GS Battery (USA) Inc. is an American subsidiary of GS Yuasa Group of Japan, a world leader in automotive, motorcycle and standby storage batteries, which serves the power sports, telecommunications, UPS, and the emergency lighting markets. GS Battery (USA) Inc. recently announced that they will enter the renewable energy photovoltaic and storage market in North America. For more information on GS Battery (USA) Inc., call 1-800-GSBATRY or visit www.gsbattery.com.

About Suniva

Suniva® is an American manufacturer of high-efficiency crystalline silicon photovoltaic (PV) solar cells and high-power solar modules. The company uses patented, low-cost manufacturing techniques and industry-leading technology to produce its high-quality products and maintain competitive costs. 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.

For further information contact:

GS Battery (USA) Inc.
Pete Quinlan
Media Relations
(678) 739-2103
Peterq@gsbattery.com

Suniva, Inc.
Brian Merrill
fama PR (for Suniva)
(617) 986-5005
suniva@famapr.com