



FOR IMMEDIATE RELEASE

Solectria Renewables Delivers More Than 5 MegaWatts of PV Inverters to South Korea

LAWRENCE, Mass., October 8, 2008 — Solectria Renewables has completed delivery of more than 5 MegaWatts (MW) of 95 kW three-phase grid-tied inverters for multiple photovoltaic (PV) systems in South Korea. These systems were designed and installed by Hyundai Heavy Industries and Jarada Co. Ltd., Solectria Renewables' distributor in South Korea.

These utility-scale PV system power plants, located in the Haenam, Geochang, and Jeongeup provinces of South Korea, include a 1.2 MW, 1.4 MW, and 1.6 MW installation. Each use Solectria Renewables' advanced PVI 95 kW-480 VAC and PVI 100 kW-480 VAC inverters; the systems employ a dedicated medium voltage utility feed at 39.4 kVAC.

These installations provide maximum overall system efficiency, multiple maximum power point tracking zones, and excellent redundancy over multiple 100 kW sections of the system. All systems are also easy to install and maintain. Each include RS-485-based communications for remote site monitoring and on-site PC monitoring, which users may easily connect with on the web to configure and view all systems.

"Solectria Renewables' inverter products provide the quality, efficiency, value, and lead time required by our customers in South Korea," said M.Y. Lee, Principal of Jarada Co. Ltd. "Like Hyundai Heavy Industries, additional Jarada customers will be utilizing Solectria Renewables' products within the next 12 months."



Solectria Renewables inverters up and running



Array at 1.2MW HaeNam Site (HHI Modules)



Jeongeup PV System 1.6 MW



Jeongeup 1.6 MW PV Array (HHI modules)

Solectria Renewables, LLC, of Lawrence, Massachusetts is a leader in the development and manufacturing of a wide range of inverters for renewable power applications including 1.8kW to 100kW grid tied PV inverters for systems from 1kW to multi-Mega Watts. Solectria Renewables has a 20-year background in inverters and other electronic power systems for harsh environments.

For more information visit: www.solren.com

Datasheets and string sizing: <http://www.solren.com/products/pwreleccomp.html>

Contacts:

Scott Bowden, Business Development Manager scott@solren.com 978-683-9700

Brad Sherman, Sales Associate, brad@solren.com 978-683-9700

Allison Duffy, California, Solectria Renewables, Tel: (562) 608-8913 Mob: (562) 237-0377 allison@solren.com

James Worden, Solectria Renewables, tel.: 978-683-9700 james@solren.com