

FOR IMMEDIATE RELEASE

Solectria Renewables adds Advanced, Innovative Features to Commercial PV Inverter product line

LAWRENCE, Mass., September 9, 2009 — Solectria Renewables announced today that it has released an exciting array of new standard and optional features that set a new benchmark for commercial photovoltaic inverters. Features include a standard, smart, user-navigable, low energy LCD display, standard RS485, MODBUS RTU, Ethernet jack and pre-configured ports for revenue-grade monitoring options. Solectria Renewables now offers a choice of web monitoring services that are plug-and-play ready including SolrenView (www.solrenview.com), sub-array current monitoring & external PV weather monitoring.

“The day after Labor Day marks an opportune time to highlight Solectria Renewables’ industry-leading position with American-made inverters for the US and export markets,” said Marty Aikens, Business Manager of IBEW Local 103. “Their feature full inverter product line is the right choice for Solar PV installations.”

Standard on-board Ethernet & pre-installed wiring for various advanced monitoring functions means these web based services can be provided at revolutionary prices and remarkable ease of installation. The on-line configuration tool and phone/email support combined with a user navigator LCD display has simplified monitoring to a new level.

Separate, integrated modules are available for String monitoring and weather monitoring. These also include the same user navigator LCD display to facilitate very simple installation of web-based services.

Solectria Renewables has been providing reliable SolrenView web monitoring since early 2008 and providing compatibility with 3rd party integrated systems for 5 years, with a robust and proven communication protocol.



Smart user navigable display



Simple plug-n-play Ethernet

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, Technical Sales, 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