

FOR IMMEDIATE RELEASE

Solectria Renewables Introduces Integrated Panel Assemblies That Enable Higher Power Levels and Unlimited Power Ranges for Residential Inverters

LAWRENCE, Mass., December 3, 2008 — Solectria Renewables has expanded its offerings by introducing American-made integrated panel assemblies for all residential inverters. A single panel assembly can carry the following: any two inverters ranging from 1.8 kW to 5.3 kW with two maximum power point (MPP) zones, AC and DC disconnects, and revenue-grade kWh meter. Integrators can custom order panel assemblies up to 10.6 kW AC, which means Solectria Renewables now offers the most power level choices for residential systems.

“Solectria Renewables’ integrated panel assembly enables us to accommodate any residential system imaginable—even large systems using two different PV modules on two entirely separate roof spaces. The assemblies are easy to install, can be specified exactly to customer needs, and have the best options and services available,” said Kevin Price, President of Framingham WinSupply Co., an electrical and renewable energy equipment distributor.

Integrated panel assemblies provide customers with unlimited options for system design. For added convenience, all units can be specified with Solrenview or Fat Spaniel inverter-direct and/or revenue-grade web-based monitoring.

“We pride ourselves in offering the most convenient and specifiable products on the market,” said Brad Sherman, sales associate at Solectria Renewables. “Our American-made integrated panel assemblies are a big hit with our customers. Custom builds in our factory save time and money in the field.”



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