

FOR IMMEDIATE RELEASE

## Solectria Renewables' SolrenView™ offers an affordable solution for residential web-based monitoring

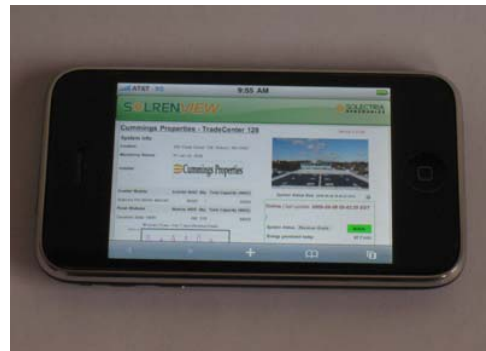
LAWRENCE, Mass., September 16, 2009 — Solectria Renewables LLC, a world leader in grid-tied PV inverter manufacturing, is now delivering SolrenView Lite™, an affordable solution for residential web-based monitoring.

Solectria Renewables CEO James Worden stated that “Web-based monitoring is here to stay and we’ve done our best to deliver a product that’s appropriate for its intended market. We know that homeowners would like to see their energy production online. We also know that integrators want to monitor their customer sites efficiently. Up until now, web-based monitoring has been too expensive for small residential arrays. With SolrenView Lite™, we’ve been able to deliver a great product to the homeowner and sound customer management for the integrator”. In addition, Mr. Worden also stated “We are sold on web-based monitoring. Online data provides a great medium for customers to interact with their solar arrays.”

Solrenview Lite™ is a complete solution that includes all of the hardware and software needed to have inverter statistics available on the web including AC voltage, current, kW and DC voltage real-time and historical. Service plans are available for 1, 3, 5, & 10 year agreements. Alarms can be set to notify customers via email or cell phone if any interruptions occur. Options include revenue grade metering and an advanced version with a user-navigable LCD display.



Solrenview Lite Residential & Solrenview LCD, advanced version great for larger multi-inverter systems



Data is even viewable on iPhone's standard web browser.

**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 500kW 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](http://www.solren.com)

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

#### Contacts:

Scott Bowden, Business Development Manager [scott@solren.com](mailto:scott@solren.com) 978-683-9700

Brad Sherman, Technical Sales, [brad@solren.com](mailto:brad@solren.com) 978-683-9700

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

James Worden, Solectria Renewables, tel.: 978-683-9700 [james@solren.com](mailto:james@solren.com)

360 Merrimack Street, Bldg 9, Floor 2 • Lawrence, Massachusetts 01843 USA • tel 978.683-9700 • fax 978-683-9702 [www.solren.com](http://www.solren.com)