

FOR IMMEDIATE RELEASE

## **Solectria Renewables collaborates with SunRise Power to manufacture grid-tie PV inverters for the Canadian solar market.**

Lawrence MA. – December 4, 2009 - Solectria Renewables LLC today announced a strategic agreement naming SunRise Power Corp. of Ontario as its manufacturing partner of grid-tied photovoltaic inverters. With this agreement, Solectria Renewables will be able to strengthen its global supply chain and ensure substantial capacity to meet customer requirements.



SunRise Power Corp. specializes in the manufacture of electrical components and operates a modern facility in Peterborough Ontario. In addition, SunRise Power manufactures racking systems for solar arrays and is set up to distribute its products to the growing PV industry. Building on the strengths of both companies, Solectria and SunRise Power will collaborate under the new agreement to build, deliver and service grid-tied photovoltaic inverters for solar opportunities.

“SunRise Power will allow us to benefit not only from its experienced management and strategic location but also from its compliance with the Ontario Power Authorities requirements”, said James Worden, CEO of Solectria Renewables. “This agreement will speed our ability to deliver quality inverters and monitoring solutions to this exciting market while securing the confidence of all our channel partners”.

Ontario’s feed-in tariff or FIT program is a first for North America. The program as implemented by the Ontario Power Authority offers a guaranteed pricing structure for renewable electricity production to both home owners and businesses. The program by design will stimulate economic growth and create new green industries and jobs for Ontario.

“We are very pleased to be teamed with Solectria Renewables and able to create jobs in Peterborough, Ontario” says Paul Pausé, President of SunRise Power. “With an early jump on inverter manufacturing we are well positioned to increase Solectria’s market share of the estimated 500MW+ of solar installations in Ontario in 2010”.

**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 Solectria Renewables information visit: [www.solren.com](http://www.solren.com)  
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

For SunRise Power information visit: [www.sunrisepower.ca](http://www.sunrisepower.ca)  
Paul Pausé, President: [paul@sunrisepower.ca](mailto:paul@sunrisepower.ca) 705-201-5196  
Scott McDonald, Vice President: [scott@sunrisepower.ca](mailto:scott@sunrisepower.ca) 705-201-5196