



FOR IMMEDIATE RELEASE

Solectria Renewables Introduces Stainless Steel String Combiner Box

LAWRENCE, Mass., March 25, 2009 - Solectria Renewables introduces its most recent innovation, the stainless steel string combiner. This is now available for fused string combining of any commercial photovoltaic (PV) system. This option provides extra strength and durability to Solectria Renewables' already robust product line.

Stainless steel string combiners are perfect for systems located outside that experience harsh weather conditions and require extra protection. All units are US-made with fuses included in a NEMA4 or NEMA4X enclosure, and the whole unit is listed to UL1741. Solectria Renewables remains fully committed to upholding the highest standards in its product line.



STRCOM NEMA4 steel and NEMA4X Stainless Steel Combiners



Made in the USA and Listed to UL1741, quality is top priority

Look no further than the temperate and humid climate and often-harsh sea breezes in Hawaii and other coastal areas. Here, stainless steel is most often the preferred material for outdoor enclosures.

"The integration of stainless steel combiner boxes to Solectria's product line was an important addition to ensure that our commercial customers received the best product to withstand the tough environmental conditions encountered in Hawaii" said Hoku Solar, Inc's general manager Ryan McCauley.

"The stainless steel string combiner option is just another example of how Solectria meets the needs of our integrators by providing solutions for the many challenges of PV installation." Allison Duffy, Western Regional Sales Manager for Solectria Renewables.

Solectria Renewables, LLC, of Lawrence, Massachusetts is a leader in the development and manufacturing of a wide range of inverters for renewable power applications and monitoring 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