



FOR IMMEDIATE RELEASE

CONTACT

Bentek Solar
2350 Harris Way
San Jose, CA 95131
866-505-0303
Web Site: www.BentekSolar.com

Bentek Solar Receives ETL Listing to UL 1741 and CSA 22.2 certification for Its Circuit Breaker Wall or Roof mount Recombiners

SAN JOSE, CA — April 2011 – Bentek Solar, a leader in Balance of System (BOS) design and manufacturing for commercial and utility-scale solar PV products announces it has received ETL listing to UL 1741 and CSA 22.2 certification for its wall or roof mount circuit breaker recombiners.

These circuit breaker recombiners can easily be used in roof top or wall mount bi-polar or non bi-polar applications. There is no need for a main disconnect since the circuit breaker acts as an individual disconnect along with providing circuit protection.

“There are no fuses with these 100% circuit breaker re-Combiners which provide maximum performance and maximum safety with UL 489 breakers. Not only is it a more convenient and easier solution to maintain since there are no fuses to ever replace, it is a very cost competitive alternative to fuses with an integrated load break disconnect,” said John H Buckley leading the sales and marketing at Bentek Solar.

Bentek Solar wall or roof mount re-Combiners provide the final interface to bi-polar or non bi-polar inverters on small to large commercial systems.

For more information about Bentek Solar’s string combiners or to view online data sheets, please visit www.BentekSolar.com or contact John Buckley at 1-866-505-0303.



###

About Bentek Solar

Founded in 1985, Bentek is a leader in manufacturing and engineering solutions for complex electro-mechanical and power distribution systems for the semiconductor and solar industries. Bentek has applied these extensive capabilities and knowledge into a comprehensive family of standard and configure-to-order (CTO) solar combiner products. These solar combiners provide quality, ease of installation and safety to the solar industry. For more information, contact Bentek Solar at 866-505-0303, e-mail JohnB@bentek.com or visit www.BentekSolar.com.