



FOR IMMEDIATE RELEASE

CONTACT

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

Bentek Solar announces its extended line of wall and roof mount re-combiners that use Circuit Breaker technology

SAN JOSE, CA — February 2011 – Bentek Solar, a leader in the design and manufacture of Optimized Configure-To-Order (CTO) commercial and utility scale solar products which include, combiners, re-combiners, safety systems and accessories announces its extended line of Circuit Breaker wall and roof top solar re-combiners.

“There are no fuses with these 100% circuit breaker re-Combiners which provide maximum performance and maximum safety with UL 489 breakers. The circuit breaker serves as a load break disconnect in addition to providing circuit protection for our customers. 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 the inverter on small to large commercial systems and feature a flexible design for customization and ease of installation as well as an enhanced level of user safety.

For more information about Bentek Solar Circuit Breaker Re-Combiners or to view online data sheets, please visit www.BentekSolar.com.

###

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.