



---

**FOR IMMEDIATE RELEASE**

**CONTACT**

Bentek Solar  
2350 Harris Way  
San Jose, CA 95131  
866-505-0303  
Web Site: [www.BentekSolar.com](http://www.BentekSolar.com)

**Bentek Solar Launches New Web Site Showcasing Its Extended Solar Product Line**

**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, announces that its extended line of solar combiners, re-combiners, solar safety systems and solar accessories are now listed on its newly updated web site, located at [www.benteksolar.com](http://www.benteksolar.com).

Based on the aggressive growth and overall market acceptance of its solar products, Bentek Solar has extended its product line. The new extended family of solar products accommodates both 600VDC and the growing 1000VDC marketplace.

Just some of Bentek's new solar products include:

- Grounded and ungrounded disconnect combiners
- Bi-polar [fused and circuit breaker](#) combiners and re-combiners
- Circuit breaker commercial and utility scale re-combiners
- Solar safety disconnect products and accessories
- Accessories include re-combiner to inverter connection kits, solar cables and ruggedized mounting kits for re-combiner and safety systems

To view the new solar products or cut sheets, visit the newly updated web site at [www.BentekSolar.com](http://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](mailto:JohnB@bentek.com) or visit [www.BentekSolar.com](http://www.BentekSolar.com).