



FOR IMMEDIATE RELEASE



CONTACT

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

Bentek Solar Has Shipped 250MW of Bentek Zone Current Monitoring

SAN JOSE, CA — December 2011 – Bentek Solar, a designer and manufacturer of a range of PV products connecting the PV panel to the inverter for the commercial and utility-scale marketplace, has shipped hundreds of megawatts of Bentek Zone Current Monitoring installed in Bentek re-combiners and disconnect safety systems (MDSS and CBSS) throughout North America.

Bentek Zone Current Monitoring is an advanced, highly-reliable monitoring system with a networked RS-485 or Ethernet interface running Modbus protocol that allows PV system operators to optimize PV system performance and identify potential PV system performance issues.

Zone Current Monitoring is comprised of individual current transducers for each zone, and a data acquisition interface module with all necessary terminals and power supplies for easy installation. Each circuit is customer selectable to be calibrated to one percent accuracy or an optional 0.05 percent accuracy.

Bentek Zone Current Monitoring comes as a standard feature in Bentek Utility-Scale (UTS) re-combiners and disconnect safety systems (MDSS and CBSS), and as an optional feature in commercial (ComI) re-combiners and disconnect safety systems (MDSS and CBSS).

For more information about Bentek Zone Current Monitoring or to view online data sheets, please visit www.BentekSolar.com, email solarsales@bentek.com or call 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