



SOLARPOWER
INTERNATIONAL

September 14-17, 2015
Anaheim Convention Center
Anaheim, California USA

**FOR IMMEDIATE RELEASE
CONTACT**

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

Bentek to Exhibit New Residential, Commercial and Utility-Scale PV Products in Booth #3314 at SPI

SAN JOSE, CA — September 2015 — Bentek, a manufacturer of a broad range of OEM power distribution products for the residential, commercial and utility-scale solar PV marketplaces, will exhibit in Booth #3314 at Solar Power International (SPI), scheduled to take place Sept. 14-17, 2015 at the Anaheim Convention Center in Anaheim, California. Bentek will introduce several new Electrical Balance of System (EBOS) solutions for the residential, commercial and utility-scale PV market.

Bentek's new products on display will include: the cost-effective AC PowerPanel, AC PowerBUSS, Utility-Scale (UTS) AFCI combiner, Utility-Scale (UTS) 1500VDC combiner and Cable Harness Solutions.

Bentek Utility-Scale (UTS) AFCI and 1500VDC Combiner Solutions are designed to meet new Utility-Scale Arc Fault and 1500VDC requirements, providing high reliability and safety for utility-scale PV projects.



UTS AFCI Combiner



UTS 1500VDC Combiner

Bentek Cable Harness Solutions for both the Commercial and Utility-Scale PV marketplace save installers both installation time and money with factory pre-cut lengths and pre-installed connectors.



Cable Harness Solution on Reel



2 Circuit Parallel Cable Harness Solution with branch connectors and in-line fuses

Bentek also will exhibit several NEC 2014 compliant Rapid Shutdown solutions. Residential Rapid Shutdown System (RSS), Commercial PowerRack and PowerShield, and PowerSkid with integrated three-phase string inverter and integrated Bentek AC Disconnect. The Bentek rapid shutdown solutions provide the PV marketplace with a cost-effective universal design for ABB, Chint, Fronius, Schneider, SMA, Solar Edge, Sungrow and Solectria string inverters.

The **Bentek Residential Rapid Shutdown System (RSS)** is a complete stand-alone solution that is highly cost-effective and easy-to-install. It includes two components – the Rapid Shutdown Controller (RSC) installed at the service entrance and a Rapid Shutdown Module (RSM) installed at the array.



Ground mounted Bentek Rapid Shutdown Controller (RSC) (Patent Pending design)



Roof mounted Bentek Rapid Shutdown Module (RSM) (Patent Pending design)

The **Bentek Commercial PowerRack, PowerShield** and **PowerSkid** provide installers with an easy, cost-effective way to install three phase string inverters directly on flat commercial rooftops at the edge of the PV array, meeting the requirements of NEC 690.12.



For more information about Bentek's entire suite of PV solutions, stop by Booth #3314 at SPI in Anaheim, call Bentek at 1-866-505-0303, or visit www.Bentek.com.

About Bentek

Founded in 1985, Bentek is a leader in engineered electromechanical and power distribution solutions for industrial applications. Bentek designs and manufactures products such as wiring harnesses, electrical combiner boxes, and custom OEM assemblies for the solar energy and semiconductor markets. Bentek is an ISO certified company. For more information, contact Bentek Solar at 866-505-0303, e-mail SolarSales@bentek.com or visit www.Bentek.com.