

PRINCETON POWER SYSTEMS INTRODUCES ITS NEW DEMAND RESPONSE INVERTER (DRI-10) The DRI-10 will be showcased at InterSolar North America in San Francisco, CA.

PRINCETON, N.J. (July 5, 2012) – Princeton Power Systems (PPS) introduces today its new Demand Response Inverter (DRI), a multi-port inverter designed to lead the market in efficiency and cost effectiveness. The DRI-10 will be featured at PPS' booth at the InterSolar show this month.

The 10kW DRI is a multi-port inverter with split-phase electrical connections making it ideal for residential, small commercial and electric vehicle charging applications. Leveraging the breakthrough technology introduced last year with PPS' DRI-100, the DRI-10 enables flexible power routing to the electric grid, DC energy storage, as well as electricity for AC loads.

"The DRI's E-Quad power flow technology, combined with pre-configured advanced battery compatibility, makes it a unique and superior inverter," said Chief Technology Officer Mark Holveck. He added, "While most similar inverters have limited battery options, our DRI is capable of operating with several different types of advanced battery options."

Available with preconfigured battery modules, the DRI-10 integrates all the elements of a hybrid energy system into one solution. Offering a turn-key integrated solution in an emerging market segment further enhances the DRI-10's appeal.

"With our already existing Grid-tied Inverter and the release of our 100kW DRI last year, PPS has established itself as a leader of markets involving micro-grid systems and energy storage," said Executive Vice President Darren Hammell. "We're excited to have a product designed for the specific demand of the expanding residential and electric vehicle markets," said Hammell.

The DRI-10 will be released to industry and partners next week at the InterSolar North America show in San Francisco, CA.



For additional information please contact:

Amanda Scaccianoce
P: 609.955.5390 ext. 113
ascaccianoce@princetonpower.com

###