



PRINCETON POWER SYSTEMS LAUNCHES ITS NEW DEMAND RESPONSE INVERTER (DRI-10)

PRINCETON, N.J. (July 18, 2012) – Joined by industry colleagues and guests, Princeton Power Systems (PPS) proudly launched its 10kW Demand Response Inverter (DRI-10) last week at InterSolar North America in San Francisco, CA., including a technical workshop featuring the DRI-10.

During the show, PPS showcased the DRI-10 enclosure and user interface, demonstrating the multiple functionality options that the DRI-10 offers. 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. The DRI-10 enables flexible power routing to the electric grid, DC energy storage, as well as electricity for AC loads.

“There was a favorable response from the show attendees as they approached the booth to see the DRI-10,” said Marta Loc, Sales Engineer. She added, “Visitors were particularly interested in the DRI-10’s touchscreen interface as well as its off-grid (ability to function independent of the electrical grid) functionality.”

The DRI-10 is available with preconfigured battery modules and integrates all the elements of a hybrid energy system into one solution.

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