



PRINCETON POWER SYSTEM'S DRI-10 RECEIVES UL LISTING

The DRI-10 is one of the first PV and Battery Integrated Inverters to become UL certified

PRINCETON, N.J. (March 6, 2013) – Princeton Power Systems (PPS) announces today the Underwriter's Laboratories (UL) certification of its DRI-10. The DRI-10 is one of the first inverters that integrates both PV and Battery as discrete DC sources, to become UL certified.

TUV SUD America Inc., a highly recognized technical service company, began UL testing in partnership with PPS, shortly after the product was introduced in July 2012. This is the first in a series of announcements, as the company is looking to expand the product line, following the successful completion of UL testing for its DRI-100.

"Completing the UL certification for the DRI-10 is a big milestone for PPS," says EVP and Chief Operating Officer, Darren Hammell. He adds, "Given the positive response the DRI-10 received when we released it last year, we are excited to see this finally completed."

The DRI-10 combines split-phase electrical connections and the E-Quad design of the DRI-100, making it ideal for residential applications, electric vehicle charging, and small commercial applications. The completion of DRI-10 testing serves as a first step into international markets, as well as creates many other domestic opportunities for Princeton Power Systems.

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About UL

UL is a global independent safety science company with more than a century of expertise innovating safety solutions from the public adoption of electricity to new breakthroughs in sustainability, renewable energy and nanotechnology. Dedicated to promoting safe living and working environments, UL helps safeguard people, products and places in important ways, facilitating trade and providing peace of mind.

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