



Princeton Power Systems Installs Hybrid Solar, Wind, Battery System for Bermuda Electric Light Company

PRINCETON, NJ, November 1, 2007 – Princeton Power Systems (PPS) announced the installation of an electrical system combining a solar photovoltaic array, wind turbine, and battery energy storage system as a demonstration system for the Bermuda Electric Light Company (BELCO). The custom system was designed and installed in Bermuda within less than 45-days from the contract award, in response to BELCO's tight deadline.

"This installation demonstrates Princeton Power's ability both to design unique, high-performing renewable energy systems, and to do so quickly in order to meet our customer's needs," said Darren Hammell, President & CEO for Princeton Power Systems.

The electrical generation system will normally provide renewable electricity to Bermuda's electric grid, and in the case of a power outage due to tropical storms or diesel fuel supply issues, the system can sustain critical electrical systems indefinitely through the combination of energy storage in the batteries and power produced by the solar and wind power systems.

About BELCO

Bermuda Electric Light Company Limited (BELCO) is Bermuda's sole supplier of electricity, operating a generating plant and transmission and distribution systems throughout the Island.

Maximum capacity is 165 megawatts, consisting of 12 diesel engines and 9 gas turbines. Individual engine capacity ranges between 2.5 and 14.5 megawatts.

Our Mission is to provide a secure, reliable and sustainable electric power system for the people of Bermuda.

About Princeton Power Systems

Princeton Power Systems is developing advanced power conversion technologies, including AC-link™ and M-link™, patented control methods that provide a more reliable and cost-effective means for converting electric power cleanly and efficiently. We have developed solutions for industrial motor control, renewable electricity and distributed power generation. Our products reduce industrial energy consumption, lower peak electric usage, and provide clean, renewable energy sources with better performance than other power conversion technologies.

Princeton Power's core products include motor controllers, wind turbine converters, and grid-tied inverters. AC-link and M-link incorporate advanced algorithms for controlling various aspects of the electric power, which allows the use of less-complex, less expensive hardware to achieve precision power control. This makes PPS' devices rugged, reliable and cost-effective, and yields high-quality power waveforms.

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