



## **Princeton Power Systems Accepts Orders for New 100 kW M-link™ Grid-Tied Inverter**

### ***First Products Scheduled for Delivery in Q3 2007***

PRINCETON, NJ, January 31, 2007 – Princeton Power Systems, a developer of advanced electrical power conversion and conditioning technologies, announced that it has received orders for ten (10) of its new M-link™ Grid-tied Inverter to date, after beginning to accept orders in December 2006. The new inverter has industry-leading efficiency, and comes in an exceptionally compact, light-weight package. The performance benefits are derived from M-link™ technology, and a high-frequency integrated internal transformer. The inverters are being used in commercial solar applications and utility and commercial-scale battery backup systems. The inverters sell for roughly \$30,000 to \$65,000 each, depending on the configuration.

“We are very excited about the M-link™ inverters, and we are glad that these first customers have recognized the benefits of this new product and are placing orders,” stated Mark Holveck, Chief Technical Officer of Princeton Power. “The inverters can be used in various configurations and have all the functionality and certifications required to export power to the utility grid. We see commercial-scale solar arrays as a particularly attractive application for the M-link™ inverter.”

The inverter is currently in development, with prototypes having been tested and the final stages of design for manufacturing and certification to safety standards to take place over the next six months. After extensive performance monitoring and analysis has taken place, the first inverters will be ready for shipment in the third quarter of 2007. Princeton Power is currently accepting orders for delivery in the third and fourth quarters. For more information, contact [sales@princetonpower.com](mailto:sales@princetonpower.com) or 609.258.5994.

#### **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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