



OZTEK RECEIVES INVERTER ORDER FROM DAYTON PHOENIX GROUP

MERRIMACK, NH – 06/01/2011 – [Oztek Corp.](#) a leader in developing and manufacturing technologically advanced inverter, DC/DC, and motor drive controls, today announced it has received a \$500,000 order for a custom HVAC inverter from the Dayton Phoenix Group (DPG). The inverters will be deployed in the Locomotive HVAC products manufactured by DPG.

Oztek's designed & manufactured HVAC controller is comprised of two, three phase V/Hz AC motor drives to control the blower and compressor motors, heater element drivers, and complete system control and protection functions.

Since 1997 Oztek has been providing innovative power control solutions for use in Vehicle and Traction Drive applications. Oztek continues to develop and build technologically advanced controls for demanding applications that also include Utility Grid Tie, DC/DC Converter, SCR Control, and Distributed Energy.

About Dayton Phoenix Group

Headquartered in Dayton, Ohio, Dayton Phoenix Group (DPG) (www.dayton-phoenix.com) was established in 1939 and is a leading supplier of electrical and locomotive components for the industrial and railroad markets. DPG is a Certified Supplier to both General Electric and EMD.

About Oztek Corp.

Oztek was recently ranked No. 16 in INC. magazine's fastest growing Computer & Electronics Companies. Oztek is located in Merrimack, NH. For over a decade, Oztek remains a leader in developing and manufacturing technologically advanced inverter, DC/DC, and motor drive controls. Core Expertise includes: Digital, Analog, and Power Circuitry; Embedded Software/Firmware; HDL Logic Design; PCB, Thermal, and Packaging Design; Prototype through Manufacturing of Fully Tested Subassemblies. Custom OEM Application Capabilities include: High Power DC/DC Converters; Single and 3 Phase Inverters; Induction Motor Drives; Brushless DC Motor Drives; Sensor Interface & Processing; Instrumentation Systems; Specialty Motor Drives

Oztek is an affiliate of [Semikron International](#). For more information, visit www.oztekcorp.com