

FOR IMMEDIATE RELEASE

CONTACT: Mike Ohrwashel  
Director of Sales and Marketing  
HindlePower, Inc.  
Ph: 610.330.9000 ext.223  
mike@hindlepowerinc.com

## **HINDLEPOWER, INC. IMPROVES THE RELIABILITY OF ITS POPULAR AT10 PRODUCT FAMILY**

Easton, PA August 5, 2004

HindlePower, Inc., a leading manufacturer of industrial stationary battery chargers and power systems, announced today that it has upgraded the RECTIFIER in their hugely popular AT10 product line. The new rectifier assembly has been redesigned and is now made up of only 12 components (vs. over 80 pieces in the old rectifier). The tighter construction of the rectifier increases the reliability of the AT10.I charger by combining many functions into a single circuit board that is snapped onto the heatsink. The heatsink is now isolated from the main power which not only will increase the lifespan of the rectifier, but will also improve the safety of the charger.



William Hindle, president, remarked, "HindlePower is on the leading edge of technological enhancements and we are always looking for ways to make our products more reliable and safer. This new design improves the ruggedness and reliability of our chargers, giving our customers a bullet-proof rectifier that will last for the life of the charger."

Adds Mike Ohrwashel, director of sales and marketing, "The AT10.I charger is the most widely sold and most dependable microprocessor controlled charger in the industry. This upgrade will assure our customers that their satisfaction is paramount to HindlePower."

The new rectifier has been standard inclusion in all AT10.I Group I (6 Adc to 25 Adc) rated products, factory shipped, as of July 2004.

Headquartered in Easton, Pennsylvania, HindlePower, Inc. manufactures and distributes stationary battery charger and power systems products in industrial markets throughout the United States, Canada, and Europe. The company's products are an excellent choice for utility, power generation, oil and gas, transportation, mining, chemical plant, shipboard and platform applications. HindlePower products are certified worldwide, meeting the industry's highest standards for quality and safety.