

**FOR IMMEDIATE RELEASE**  
**May 12, 2006**

**Contact: Michael Sharer**  
**610-939-0480**  
[msharer@ecycle.com](mailto:msharer@ecycle.com)

**eCycle announces facility expansion; Highlights growth and increased capacity**

**Temple, PA** – (May 12, 2006) eCycle, Incorporated, a manufacturer of advanced brushless motors and controls, announced the completion of its newly remodeled office and expanded manufacturing and production areas at its Temple facility. The project is the direct result of eCycle's on-going strategy to invest in its manufacturing infrastructure.

The expanded facility and new state-of-the-art manufacturing equipment will enhance eCycle's ability to serve an extensive range of markets that require high efficiency, reliable and cost effective components.

"eCycle is committed to maintaining a broad vision which anticipates the future needs of its customers," said Dan Sodomsky, eCycle's President and CEO. "By adding increased capacity and operating efficiency we can improve time to market for our customer's products while simultaneously supporting the manufacture of our own end products."

eCycle offers the most comprehensive line of low voltage, high current power conversion devices on the market today.

An Open House is planned for June 2, 2006.

About eCycle ([www.ecycle.com](http://www.ecycle.com))

Established in 1996 and located in Temple, PA, eCycle produces a line of advanced brushless motors and generators, which have a wide range of applications in commercial, industrial, and consumer markets worldwide, particularly for mobile applications.