

FOR IMMEDIATE RELEASE
January 17, 2007

Contact: Michael Sharer
610-939-0480
msharer@ecycle.com

eCycle, Inc. and Navitas Technologies, Ltd. collaborate on high current power supplies.

(Temple, PA – January 17, 2007) eCycle is pleased to announce a cooperative relationship with Navitas Technologies, Ltd. located in Kitchener, Ontario, Canada. Under the collaborative arrangement, eCycle and Navitas will develop, produce and market high current multi-phase buck/boost regulators.

The buck/boost regulator, or NPS600, greatly complements eCycle's innovative SolidSlot™ brushless motor/generator. The NPS600 serves as voltage regulator for generator applications and enables current control and regeneration in motor applications.

"Navitas will manufacture power conversion electronic equipment, which both companies will distribute", said Dan Sodomsky eCycle's President and CEO. "Also, Navitas will have the opportunity to distribute SolidSlot™ motor/generators. Since both companies already manufacture and distribute high efficiency components for mobile applications, cooperative marketing makes a lot of sense."

"The developments by eCycle and Navitas have created new benchmarks for energy efficiency and innovation." said Mike Oreskovic, CEO of Navitas Technologies. He added, "We are very enthusiastic about presenting these products to existing customers, as well as new ones."

Many end products can be enabled or enhanced by using these components, including hydraulic equipment, auxiliary power units/DC gen-sets, material handling equipment, marine propulsion systems, integrated starter/alternators, hybrid vehicles and robotics platforms. Both eCycle and Navitas are peerless in many or most of the products they offer and applications they support.

About eCycle (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.

About Navitas (www.navitastechnologies.com)

Navitas Technologies, Ltd. is a wholly owned subsidiary of Tersus Energy Plc. (www.tersusenergy.com), a publicly traded company listed on the AiM exchange in London, UK. Navitas is in the Tersus Energy Controls (TEC) division, which was formed to exploit the opportunity presented by the increasing focus on energy efficiency and management of electricity consumption, TEC is focused upon efficiency applications for mobile (eg. hybrid and electric vehicles, automatic guided vehicles, fork lift trucks) and stationary (eg. building controls, energy management information) end users. TEC intends to develop these opportunities through continuing organic growth and acquisition.