

FOR IMMEDIATE RELEASE
October 5, 2004

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

eCycle delivers drive train module for fuel cell scooter

(Temple, PA – October 5, 2004) –eCycle is pleased to announce the completion of a joint project with Asian Pacific Fuel Cell Technologies located in Anaheim, CA.

Under the agreement, eCycle designed and produced an **IEDM** or Integrated Electric Drive Module for the ZES (Zero Emission Scooter) IV fuel cell powered scooter. The scooter, under its fourth generation of development, will utilize eCycle's CMG "*Silicon Series*" brushless motor integrated in a single sided swing arm with a Gates Polychain belt drive manufactured by the Gates Corporation.

The scooter operates on 24VDC and features regenerative braking. Initial performance specifications indicate a top cruising speed of 70kph. Plans for production will be announced by Asian Pacific Fuel Cell Technologies, Ltd.

For more information visit the Asian Pacific Fuel Cell Technology web site www.Apfc.com or eCycle, Incorporated www.ecycle.com

About eCycle (www.ecycle.com)

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