HYTEK-Bio, LLC

6502 Micro Drive, Dayton, MD 21036 410.262.5113 410.531.2605 fax www.hvtekbio.com

FOR IMMEDIATE RELEASE

For More Information Contact: Paul Rosenbeger HYTEK-Bio LLC 410.262.5410 fax 443.459.5732 prosenberger@hytekbio.com

Funding for Two-Phase Project:

Maryland Industrial Partnerships Awards HY-TEK Bio \$160,000

BALTIMORE, MD (June 1, 2013) – HY-TEK Bio was awarded \$160,000 from the Maryland Industrial Partnerships (MIPS) Program under a two-phase project. With the addition of \$20,000 from HY-TEK Bio, the project allowed the University of Maryland Center for Environmental Sciences (UMCES) to test and verify HY-TEK Bio's clean energy technology during the past two years. Additionally, the City of Baltimore contracted with HY-TEK Bio to perform a demonstration of its technology. HY-TEK Bio is currently mitigating Greenhouse Gas emissions from a portion of the exhaust gases produced by the City's methane-fired three-megawatt generators at the Back River Waste Water Treatment Plant.

Power Plants emitting Greenhouse Gas emissions are major contributors to global climate change and are the potential benefactors of our algae-based CO2 mitigation technology.

"Converting the algae harvested from our revolutionary new bioreactor grow tanks into products that are normally produced using petroleum can store the captured carbon while helping to reduce our dependence on foreign oil.," said HY-TEK Bio CEO Bob Mroz.

For more information or to schedule an interview, please contact Paul Rosenberger at 410.262.5410, or prosenberger@hytekbio.com.