

FOR IMMEDIATE RELEASE**TIAX Awarded Contract by Department of Energy to Further the Development of Hybrid Electric Vehicle Battery Technology***Project could speed commercial adoption of lithium-ion in hybrid electric vehicles*

January 10, 2005 (Cambridge, MA) – TIAX, a leading collaborative product and technology development firm, today announced it has been awarded a contract from the Department of Energy (DOE) to investigate strategies to improve a new low-cost cathode material that could bring hybrid electric vehicles (HEVs) further into the mainstream. The \$750,000 Phase II contract was awarded to TIAX through the DOE’s Small Business Innovation Research (SBIR) program.

“We’re honored to be working with the DOE on this important project,” said Kenan Sahin, President of TIAX. “Developing low-cost and efficient battery technologies is one of the first steps toward realizing the enormous economic and environmental potential of HEVs.”

Currently, the dominant battery technology used in HEVs is nickel metal hydride. However research at TIAX has shown that lithium-ion based batteries may be a preferred option due to their high energy density. In order to implement lithium-ion based battery technology in HEVs, the development of lower cost and safe cathode materials capable of high power is needed. The cathode material in a lithium-ion battery helps determine battery power--the rate at which energy is extracted--and is therefore critical to performance.

This Phase II project will build on TIAX’s earlier work on one of the most promising classes of lithium-ion cathode materials for HEV applications and should result in a prototype.

TIAX is a leader in the development of transportation technologies and has assisted both automotive companies and government agencies in navigating through important technology decisions related to transforming HEVs into a major market segment. In addition to the company’s work with clients across the battery-related value chain, including materials suppliers and battery manufacturers, TIAX has been at the forefront of hydrogen and fuel cell technologies, with members of its staff having completed much of the pioneering work in fuel processing technologies in the 1990s.

Since 2002, TIAX has been awarded numerous Phase II contracts through the SBIR program. The SBIR program was established in 1982 to provide increased opportunities



TIAX LLC
15 Acorn Park
Cambridge, MA
02140-2390
USA
www.TIAXLLC.com

Page 2 of 2

Press Release

for small businesses to meet federal research and development needs, increase employment, foster and encourage participation in technological innovation by socially and economically disadvantaged persons, and increase private-sector commercialization of innovations derived from federal research and development.

About TIAX LLC

TIAX LLC (pronounced Ty-ax) is a leading collaborative product and technology development firm that accelerates innovation to help its clients create an impact in the market—and in people’s lives. It integrates business, industry, and hands-on technology expertise to transform ideas into products and problems into solutions. Formed out of Arthur D. Little's Technology & Innovation business, TIAX (www.TIAXLLC.com) builds on more than a century of breakthrough innovation and client success using collaborative R&D. TIAX was selected as a Technology Pioneer 2003 by the World Economic Forum and is ISO 9001 certified with more than 50 research and development laboratories.

###

Media Contacts:

Twig Mowatt
TIAX LLC
(617) 498-7366
mowatt.twig@TIAXLLC.com

Carl Foster
617-443-9933 x356
cfoster@rasky.com