

**Press Announcement
For Immediate Release**

FALA Technologies Inc. and PVI Solar Donate Solar Powered Campus Map

Kingston, NY – July 1, 2009 - FALA Technologies Inc., a 65 year industry leader in precision equipment building and development of innovative products within the semiconductor, nanotech and renewable energy sectors and PVI Solar are pleased to support the State University of New York system's green-energy initiatives by donating an off-grid solar illuminated map sign to the SUNY New Paltz Campus. "SUNY New Paltz has demonstrated a commitment to energy efficient technologies and provides an outstanding curriculum in engineering sciences that is vital to advancing our region's green-tech research sector", said Frank Falatyn, President of FALA Technologies Inc.

FALA Technologies Inc. has worked cooperatively toward this donation with PVI Solar, a recently launched FALA Technologies affiliate. "We are so pleased to debut this advanced solar technology solution in partnership with FALA Technologies and are delighted to work with a leading education institution here in the Hudson Valley", said K. James Dittbrenner, Regional Vice President for PVI Solar.

PVI Solar, an industry benchmark in solar power management technologies is based in New York's Mid Hudson Valley, which is quickly emerging as the solar energy capital of the East Coast. PVI Solar is creating advanced solutions for solar power management. Providing a broad range of products, including commercial signage and lighting, PVI's revolutionary technology sets a direct course to reliable off-grid power solutions.

By combining the immense benefits of solar technology with state-of-the-art energy controls, PVI Solar puts the power in solar energy. Their core technology, PowerLine™ enables PVI to take solar beyond its traditional capabilities. Leveraging decades of experience in the semiconductor and software industries, PVI Solar has developed the foundation necessary to produce renewable, energy efficient products that operate entirely off-grid. Their unique and innovative designs integrate the use of renewable energy into practical applications. For more information, visit www.pvisolar.com.

Contact:
Robyn Pekowski, PVI Solar
rpekowski@pvisolar.com
214.717.1176

