

PVI Solar Partners with New York-New Jersey Port Authority-Stewart Airport, to help Commemorate The New 9/11 Memorial With Solar Power...

Kingston, New York, (USA)
September 12th, 2012

This month PVI Solar & its our parent company Fala Technologies, designed & engineered the external solar lighting application for the newly design 9/11 memorial at the New York-New Jersey Port Authority-Stewart Airport. The system consisted of PVI Solar's high efficient external up-lighting Led fixtures. These fixtures illuminated the memorial's commemorative plaque, including a steel beam that was removed from the twin towers site. The Stewart Airport facility also uses two of PVI Solar's integrated solar powered directory systems, Model# DIR2-36.18.14-SG-P. All these solar systems utilizes PVI's proprietary "Powerline™" solar power management system technology. These systems also employ a complete 100% off grid configuration.

PVI Solar and its parent company FALA Technologies www.falatech.com are based in New York's Mid-Hudson Valley, the emerging solar energy capital of the East Coast. It is creating advanced solutions for solar applications, by providing a broad range of products, including commercial signage and lighting. PVI's revolutionary power management technology sets a direct course to reliable off-grid power solutions. www.pvisolar.com
Ted Hasenstaub has been in charge of strategic sales & consulting services for PVI Solar since 2009.

Ted Hasenstaub
Executive VP Sales | Marketing

 **PVI SOLAR**
Solar Powered Lighting and Signage Systems
432 Old Neighborhood Road
Kingston, NY 12401
212.280.2100 ext. 115
ted@pvisolar.com
www.pvisolar.com



*"PVI Solar and Fala Technologies
Were Honored To Be a Part of
Something That Will Have a Lasting
And Memorable Impact On Our
Community..."*

