



June 5, 2015 – For immediate release.

UK Solar Park Quality Assurance to profit from new Lab-quality Mobile PV Testing Service from Tremayne Solar starting June 2015

Bath, United Kingdom. Tremayne Solar, in an exclusive partnership with MBJ Services (Hamburg, Germany), will begin to offer a new lab-quality mobile PV testing service to UK-based solar parks. Lab-quality on-site testing offers a convenient, high value, and rapid means to safeguard any solar park investment.

The award-winning* new generation of *Mobile PV-Testcenter* offers an improved test accuracy via the integration of an A+A+A flasher for IV Curve measurement, 300µm pixel resolution for electroluminescence testing, and infrared imaging. In addition, an air conditioning unit stabilizes the system to the STC temperature of 25°C to ensure optimum testing conditions. Depending on the number of operators, approximately 100 to 350 panels can be tested over the course of an eight-hour day.

The improvement in mobile testing accuracy demonstrated by the new *Mobile PV-Testcenter* is a leap forward for solar parks' PV quality assurance. Variations in PV manufacturing quality and non-visible transport damage can lead to significant reductions in panel performance in the short and long term and negatively impact on the bottom-line.

Erik Lohse, Managing Director of MBJ stated at the announcement of the partnership, "We welcome Tremayne Solar as our UK affiliate. It is clearly a firm that demonstrates as much passion for PV quality and performance as MBJ. UK solar park investors will clearly benefit from the exclusive new PV testing service."

Hugh Carr-Harris, CEO of Tremayne Solar emphasized the benefit to solar park managers and investors: "Identifying problematic PV panels from the outset means less down-time, more output, and a faster return on investment. Tremayne Solar has been ahead of the curve on PV quality assurance since 2010, and now we're pushing ahead again by bringing lab-quality PV testing on-site, starting later this month."

* [Solar Award 2012 Winner for "Excellence"](#)

* [Intersolar 2012 Award Winner in "Photovoltaics" Category](#)

About Tremayne Solar

Tremayne Solar was established in 2010 to address the need for stringent quality control resulting from the shifting geography of solar panel production. Our procurement service emphasizes safeguarding long-term solar park investment through rigorous quality control on the production line, before transport at the factory gate, and pre-/ post-installation on-site. Tremayne Solar also consults on new solar project development in Europe, the Middle East and Africa.

For further information, visit www.tremaynesolar.com or contact Hugh Carr-Harris hugh@tremaynesolar.com

For more information on MBJ Services, visit www.mbj-services.com

TREMAYNE SOLAR

40 Shakespeare Avenue, Bath BA2 4RF, UK • 11 Rue de Berne, CP1568, Geneva 1, Switzerland
www.tremaynesolar.com • info@tremaynesolar.com