



FOR IMMEDIATE RELEASE

### **tenKsolar Announces Completion of SAIC Bankability Study**

Minneapolis, MN - September 7, 2011 – tenKsolar announced today completion of the bankability study conducted by SAIC, formerly RW Beck, a leading scientific, engineering, and technology applications company. Over the course of several months of due diligence, SAIC focused on validating tenKsolar’s unique RAIS® PV module and RAIS Wave systems for technological viability and long-term performance. A summary of the report can be downloaded at [www.tenksolar.com/advantages\\_bankability\\_report.html](http://www.tenksolar.com/advantages_bankability_report.html). Users can sign up to receive the report summary and request to receive the full report.

The full bankability report contains considerable details of the tenKsolar leadership team and company background as well as system design, key reliability and performance features of the RAIS technology, manufacturing processes and quality control programs. Joel Cannon, CEO of tenKsolar commented “We look forward to showing our customers the many key advantages of the RAIS Wave Solar PV Array and how it functions as the world’s most complete and owner friendly PV array. We work closely with our customers to deliver solar energy more reliably and at an overall lower cost than conventional solar.”

Dallas Meyer, tenKsolar’s Founder and President added “Many of the most common failure modes in solar PV systems are diminished or eliminated by the tenKsolar RAIS design, a fact that makes it clear tenKsolar is the industry’s most reliable PV architecture on the market today.”

About tenKsolar –

tenKsolar designs, manufactures and markets the world’s most productive and reliable photovoltaic solution. The RAIS Wave solution offers a complete, turnkey commercial rooftop and space-constrained ground mount system providing the solar industry’s lowest energy and installation costs as well as low-voltage safety. Founded in 2008, tenKsolar is headquartered in Minneapolis, Minnesota. More information about tenKsolar can be found at <http://www.tenksolar.com/>

#### **Contact:**

Contact: Tim Johnson  
Phone: 952-303-7644 / 952-373-1846  
E-mail: [tjohnson@tenksolar.com](mailto:tjohnson@tenksolar.com)  
###