



Media Contact:

Helena Kimball
SunLink Corp.
415.925.9650 ext 221
helena@sunlink.com

SUNLINK ANNOUNCES THIN-FILM SOLAR MODULE MOUNTING SOLUTION FOR NANOSOLAR

Companies Sign Strategic Supply Agreement to Deliver Innovative Roof Mount System for the Nanosolar Utility Panel™

San Rafael, CA; OCTOBER 20, 2009 – SunLink® Corporation, the solar industry's most comprehensive, highly engineered module mounting solution provider, today announced a strategic supply agreement with thin-film photovoltaic manufacturer Nanosolar, Inc. Under the terms of the contract, SunLink is developing and will supply a custom, flat roof system that is the preferred mounting solution for Nanosolar Utility Panels.

Developed as part of the largest single Solar America Initiative award by the U.S. Department of Energy (DOE), the Nanosolar SunLink roof mount system is an innovative, cost-effective solution, featuring:

- **Easy, fast installation:** A simple three-step process (slide-in blocks, rotate-down links, click-in panels) eliminates the need for installation tools and results in rapid on-site assembly.
- **Cost savings:** Specifically designed to reduce the amount of overall materials used, as well as to employ durable recycled materials, the system is available at extremely low cost.
- **Roof-friendly design:** The lightweight, low-tilt system requires no penetrations or additional ballast on many flat roofs.

As with all SunLink mounting systems, the Nanosolar SunLink solution is optimally designed and engineered through sophisticated computer simulations, as well as extensive wind-tunnel tests to analyze the behavior of wind on and around commercial rooftops.

SunLink Corporation

e: info@sunlink.com
v: 415.925.9650
f: 415.925.9636

1010 B St. #400, San Rafael, CA 94901
sunlink.com



“This partnership is a testament to the growing interest in commercial thin-film applications across the industry,” said Christopher Tilley, CEO, SunLink. “We’re excited to team with a forward-thinking leader in technology development such as Nanosolar to pioneer our thin-film product line and to further our engineering milestones.”

“We are pleased to be working closely with SunLink as part of our DOE Solar America Initiative,” said Brian Sager, Co-Founder and Vice President Corporate Development, Nanosolar Inc., and the principal investigator for this project. “The Nanosolar SunLink system for flat rooftops is a product of two plus years of collaboration to significantly reduce the levelized cost of electricity for commercial solar rooftops.”

Sager continued, “The system combines the Nanosolar Utility Panel’s low cost and significant balance of system advantages with SunLink’s proven mounting system design and experience to create an easy and fast-to-install solution. We look forward to working with our strategic partners to implement this system on rooftops in the U.S. and worldwide.”

The SunLink thin-film mounting product for Nanosolar will be available for commercial sale in early 2010. To learn more, visit SunLink at **Booth 2015** at the Solar Power International conference in Anaheim, California from October 27-29 or email sales@sunlink.com.

About SunLink

SunLink Corporation, based in San Rafael, CA, offers the solar industry’s most comprehensive, highly engineered solar module mounting solutions. The company designs and manufactures rooftop and ground mounted systems for commercial and utility-scale installations, supporting modules from nearly every photovoltaic manufacturer. SunLink has been the chosen solution on more than 60 MW of projects spanning over 400 sites across North America. For more information about SunLink’s history, product lines or engineering services, visit www.sunlink.com.