



Media Contact:

Edward Sullivan

SunLink Corp.

+1 617 230 6152

edward@sunlink.com

SunLink Releases Enhanced Commercial PV Roof Mount System

Updated System Speeds Installation and Creates Greater Design Flexibility

San Rafael, Calif., June 10, 2010 -- SunLink Corporation today announced it has released an enhanced version of its industry-leading commercial photovoltaic (PV) roof mount system. The new enhanced mounting system lowers the total installed costs for integrators and system owners by reducing installation times and allowing for greater design flexibility.

The new rooftop mounting system includes:

- **Simpler Wind Deflectors** – New wind deflectors may now be installed on the *outside* of rear spars, speeding installation times.
- **Shorter Tilt Brackets** – New shorter tilt brackets for north and south rows create more room between the system and the roof edge, allowing for more rows and enhancing design flexibility.
- **Universal Clamp Block** – The new universal clamp block is compatible with all module types, and allows for more play between panels, easing installation.

"The enhanced SunLink roof mount system underscores our commitment to innovation and confirms our position at the industry leader in engineering quality, design flexibility, and total installed cost," said Christopher Tilley, CEO of SunLink. "Our goal has always been to reduce installation time while delivering the most reliable system possible. You can expect to see more industry-leading innovations coming from SunLink in the future as we strive to make our systems even easier to install and more roof-friendly."

SunLink's PV mounting solutions offer the lowest total installed cost in the industry. SunLink systems have multiple tilt angles and non-penetrating rooftop mounting options for a wide-variety of solar panels, guaranteeing flexible system design and high performance. SunLink's offsite prepanelization service reduces installed costs and maximizes labor efficiency on the roof.

About SunLink

SunLink Corporation provides scalable solar module mounting solutions that reduce costs and installation times and improve system performance. Leading integrators and installers have chosen SunLink's commercial rooftop and ground-mounted systems on 100 MW of projects at 540 sites across North America. SunLink's experienced engineering team provides comprehensive customer service for each installation. Our fully customizable racking systems support modules from nearly every manufacturer. For more information visit www.sunlink.com.

###