



SunLink Celebrates 10 Years With Best-in-a-Decade Roof-Mount Pricing

Between now and December 31, SunLink pledges to beat competitors' pricing.

San Rafael, Calif., December 9, 2014 – To celebrate the introduction of SunLink's first roof-mount system 10 years ago, SunLink Corporation, a leading provider of commercial photovoltaic mounting solutions, has introduced a best-in-a-decade pricing offer on the newest addition to the company's trusted, quality engineered RMS product line: Precision-Modular RMS.

Precision-Modular offers the commercial PV industry superior layout flexibility and unrivaled value without sacrificing the product quality and engineering excellence for which SunLink is well known. The system is assembled, laid out and installed module-by-module to maximize layout flexibility, facilitate last minute on-roof changes and significantly shortens design/engineering, shipping and installation timelines.

"We take pride in the fact that since 2004, SunLink has consistently been out front driving the innovations that make solar easier, safer, more reliable and less expensive to install," says CEO Christopher Tilley. "SunLink's tagline is 'install confidence,' and our skilled engineers, sizable investment in R&D and decade of experience is how we deliver on our promise. This foundation combined with collaborative relationships with industry partners who are consistently developing more efficient installation techniques have served as a catalyst for our advancements. The 2014 introduction of Precision-Modular is a testament to that legacy."

To commemorate 10 successful years, between now and the end of the year, SunLink has committed to beating quotes from other top tier racking manufacturers. Interested customers are invited to send quotes from SunLink competitors to their SunLink sales representative or to sales@sunlink.com. Projects must be 100 kW or greater and located in environments suitable for Precision-Modular installations. To secure the special anniversary pricing, sales contracts must be signed before 11:59 p.m. on December 31, 2014 and projects must ship before March 31, 2015.

Precision-Modular is certified by UL labs as having a class A system fire classification rating with all type 1 solar modules. As with all SunLink roof mount products, Precision-Modular includes integrated wire management and grounding to make many ancillary electric components unnecessary. It also features roof-friendly rubber feet that prevent any metal from touching the roof surface to eliminate the need for slip sheets in most cases. Other design features include compact deflectors, which enable significantly more project density than other roof mount systems; full connectivity north/south and east/west to better distribute loads and no reliance on the module frame as a structural element. SunLink also provides customers with three simple components that attach to a project module to create a foolproof jig, which auto-aligns and auto-spaces all components to

increase installation throughput and improve overall quality. As a bonus, the jig allows module-to-hardware assembly to take place at waist height in a controlled environment.

To see the simple Precision-Modular installation process first hand, visit youtube.com/sunlink4installers.

About SunLink

Guided by an enduring commitment to R&D, SunLink is advancing universal solar power adoption by continuing to innovate highly engineered balance of system products that make solar easier, safer, more reliable and less expensive to install. Our industry-leading roof and ground mount systems, combiner boxes, and wire management tools have been proven on more than 500 MW of commercial projects at 2,000+ sites across North America. For more information, visit www.sunlink.com or follow twitter.com/sunlink.

Contact

Christine Bennett
pr@sunlink.com
925.330.4783