



## **SunLink VP Kate Trono Discusses Innovations for Fastest Growing Solar Region at Greentech Media Solar Summit: Mexico**

**San Rafael, Calif., January 26, 2016** — SunLink Corporation's Vice President of Products Kate Trono will take the stage with other industry thought leaders at the Greentech Media Solar Summit: Mexico to discuss the next generation of solar PV systems in Mexico. Latin America, referred to as the fastest growing solar market in history, is experiencing triple digit growth with Mexico expected to develop into one of the region's most promising solar markets in the coming years. Already entrenched in Latin America, SunLink provides its full range of solar project solutions to installations in the region, such as a recently announced 37 MW project in Honduras.

"Mexico and the entire Latin America region is experiencing rapid growth, attracting large, established players like SunLink who can bring the expertise and best practices from more mature markets to benefit Mexico. Our focus on quality, state-of-the-art-engineering and in-demand services has created our coveted international reputation for project success, and we can help Mexico leap frog the challenges we have seen in the past in developing markets with ease," said Trono.

To see Kate Trono at Solar Summit: Mexico, attend the panel, "Bringing Down the Cost of PV," held on Day 2 of the conference, January 28, 2016, at 9:30 a.m. local time. Panel topics include innovations in racking solutions and the impact for the Mexican market.

"I am anticipating a lively discussion at the Solar Summit in Mexico, and I look forward to contributing SunLink's perspective on servicing complex, growing markets with new innovations that do not require sacrificing quality for speed," Trono concluded.

To arrange meetings with SunLink at the conference, please contact Nancy Nemecek, [nancy.nemecek@sunlink.com](mailto:nancy.nemecek@sunlink.com), for CEO Michael Maulick, or [sales@sunlink.com](mailto:sales@sunlink.com).

### **About SunLink**

SunLink Corporation brings powerful solar energy solutions to market through innovative, highly engineered products and in-demand customer services that make solar PV electricity easier, safer, more reliable and less expensive to install. In addition to bringing to market well-designed products that are agile in their implementation, the company leverages unparalleled R&D, a legacy of more than a GW of successful projects, state-of-the-art engineering and creative problem solving to develop optimized, full-scope product+service solutions for roof and ground-

mount solar projects of every size and complexity. It is this unique combination of trusted insights, products and services that helps solar developers and installers overcome obstacles and furthers the industry's shared mission of advancing universal solar power adoption. For more information, visit [www.sunlink.com](http://www.sunlink.com) or follow [twitter.com/sunlink](https://twitter.com/sunlink).

**Media Contact**

Christine Bennett for SunLink  
pr@sunlink.com  
925.330.4783