



SunLink and Enphase Energy Team Up to Offer Customers “Commercial PV FlexBundle” Rebate

*Buy SunLink’s Precision-Modular RMS with Enphase’s C250 or M250 Microinverters
and Save on Total Installed Cost*

SAN RAFAEL and PETALUMA, Calif. – October 15, 2014 – SunLink Corporation and Enphase Energy, Inc. (NASDAQ: ENPH) today announced a special “Commercial PV FlexBundle” promotion for commercial PV installers. U.S. and Canadian customers who purchase SunLink’s Precision-Modular RMS with either Enphase’s C250 or M250 microinverters between December 1, 2014 and September 30, 2015 will receive a \$4-per-module rebate for commercial projects of at least 75 kW.

Precision-Modular RMS is the newest addition to SunLink’s quality-engineered, aluminum Precision RMS solar racking family. In addition to superior layout flexibility, Precision-Modular is priced to offer the commercial PV industry more than 30 percent in cost savings over SunLink’s legacy systems — providing unrivaled value without sacrificing the product quality and engineering excellence for which SunLink is well known.

Enphase’s new C250 Microinverter system is specifically designed and built for medium and large commercial projects. Leveraging Enphase’s world-class microinverter technology, the C250 system offers a higher voltage range than previously available systems. The system supports three-phase 480Vac installations for both 60- and 72-cell PV modules, delivering optimal performance for larger commercial projects and lower levelized cost of energy (LCOE) than competing inverters. Enphase will offer the rebate initially with the Enphase M250, starting Dec. 1, and then also with the C250 when it becomes available in Q1 2015.

“SunLink and Enphase share a commitment to quality and service, and as such we’re excited to combine our industry-leading modular design with Enphase’s microinverter systems to offer a value-driven solution that not only dramatically simplifies installation but also offers maximum flexibility for our customers,” says SunLink Vice President of Product Management, Yury Reznikov.

“Thousands of commercial systems around the world have deployed Enphase technology, including 25 MW of systems with SunLink,” said Jeff Loebakka, senior vice president of global sales, marketing and support at Enphase. “Both Enphase and SunLink are evolving products to meet this rapidly changing market and the demanding needs of installers, developers and PV system owners who are looking for flexibility, installation efficiency and low lifetime system costs.”

Customers who purchase the Commercial PV FlexBundle will receive SunLink layouts featuring Enphase microinverter location specifications, as well as installation guidance and dedicated project management.

Rebates will be issued once customers have purchased systems from both companies and the system has been activated within Enphase’s Enlighten monitoring software – a tool that enables remote

monitoring and effective management of multiple Enphase systems, and eliminates the need for separate monitoring technology.

For more information about Enphase and SunLink products' seamless integration, streamlined installation and reduced total installed cost, customers are invited to visit SunLink in booth 318 or Enphase in booth 812 at Solar Power International in Las Vegas between Oct. 21 and 23. Those not attending SPI can also participate in a SunLink/Enphase joint webinar on Tuesday, Nov. 18, 2014 at 11 a.m. PDT/2 p.m. EDT. Invites for this webinar will be sent out to our customer lists in late October. To be added to the list, please email webinar@sunlink.com.

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About Enphase Energy, Inc.

Enphase Energy (www.enphase.com) delivers microinverter technology for the solar industry that increases energy production, simplifies design and installation, improves system uptime and reliability, reduces fire safety risk and provides a platform for intelligent energy management. Our semiconductor-based microinverter system converts energy at the individual solar module level and brings a systems-based, high technology approach to solar energy generation.

About SunLink

Guided by an enduring commitment to R&D, SunLink (www.sunlink.com) 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.

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