

September 4, 2018

Enphase Energy Chosen For Reliability and Safety in Hurricane Territory

PETALUMA, Calif., Sept. 04, 2018 (GLOBE NEWSWIRE) -- <u>Enphase Energy, Inc.</u> (NASDAQ:ENPH), a global energy technology company and the world's leading supplier of solar microinverters, today announced that May Electric Solar has once again chosen Enphase microinverters to provide reliable and safe solar electricity for its customers in Florida.

"Floridians face some of the wildest weather out there, and Enphase microinverters, batteries, and the Envoy energy management platform have allowed us to bring our customers the most reliable solar on the market," said William May, CEO of May Electric Solar. "Just like with having rapid shutdown long before it was legally mandated, Enphase is always ahead of the curve with new features and technology. This is certainly the case with the upcoming grid-independent technology from Enphase, which will allow homeowners to use solar energy even when grid power goes out."

The Enphase IQ[™] Microinverter System dramatically simplifies solar installations and provides a complete AC solution that produces no high-voltage DC, providing a safe solar solution for homeowners. Seventh-generation IQ Microinverters will be interoperable with Enphase Ensemble[™], a technology that will enable new grid-independent solar use cases, when appropriately combined with eighth-generation Enphase microinverters. May Electric Solar also uses the existing suite of IQ accessory products: the lighter two-wire Enphase Q Cable[™] and the Enphase IQ Combiner+[™] with pre-installed Enphase IQ Envoy[™], all of which help solar installers with fast and easy installation.

"The solar systems installed by William and the team at May Electric Solar face some of the most challenging weather conditions for electronics, which is why Enphase microinverters are tested in conditions far worse than they would face in the real world," said Badri Kothandaraman, president and CEO of Enphase Energy. "We are pleased that a solar energy contractor with the reputation for and dedication to quality like May Electric Solar trusts Enphase products for their installations. Living up to the high standards set by our installation partners is what drives Enphase to innovate and continuously improve both quality and service."

For more information, please visit May Electric Solar online at http://www.mayelectricsolar.com.

About Enphase Energy, Inc.

Enphase Energy, a global energy technology company, delivers smart, easy-to-use solutions that connect solar generation, storage and management on one intelligent platform. The Company revolutionized solar with its microinverter technology and produces the world's only truly integrated solar plus storage solution. Enphase has shipped over 17 million microinverters, and more than 790,000 Enphase systems have been deployed in over 120 countries. For more information, visit www.enphase.com and follow the company on Facebook, LinkedIn and Twitter.

Enphase Energy®, the Enphase logo and other trademarks or service names are the trademarks of Enphase Energy, Inc.

Forward-Looking Statements

This press release may contain forward-looking statements, including statements related to Enphase Energy's financial performance, market demand and expected availability dates for its products, expected performance and advantages of its technology, and market trends. These forward-looking statements are based on Enphase's current expectations and inherently involve significant risks and uncertainties. Actual results and the timing of events could differ materially from those anticipated in such forward-looking statements as a result of certain risks and uncertainties including those risks described in more detail in Enphase's most recent Annual Report on Form 10-K and other documents on file with the SEC and available on the SEC's website at www.sec.gov. Enphase Energy undertakes no duty or obligation to update any forward-looking statements contained in this release as a result of new information, future events or changes in its expectations, except as required by law.

Images Available: http://go.enphase.com/enphase-media-room

Contact: Christian Zdebel, pr@enphase.com, 484-788-2384



Source: Enphase Energy, Inc.

News Provided by Acquire Media