



November 8, 2018

## Enphase Energy Welcomes Treepublic to Growing List of Enphase-Exclusive Solar Contractors Nationwide

FREMONT, Calif., Nov. 08, 2018 (GLOBE NEWSWIRE) -- [Enphase Energy, Inc.](#) (NASDAQ:ENPH), a global energy technology company and the world's leading supplier of solar microinverters, today announced that Treepublic Energy, Inc., one of the leading providers of rooftop solar in the greater Los Angeles area, has chosen Enphase to be its exclusive inverter supplier. Treepublic is a Solar Power World 2018 Top Solar Contractor and serves residential and commercial solar customers.

"We use Enphase because it's the most reliable and intelligent solar technology around and because Enphase customer service and support are simply outstanding," said Omar Nasser, president of Treepublic Energy, Inc. "The right technology and great support are important for us when we design and install solar on the vast luxury homes of LA. It's also quite common for us to get calls about systems we did not install, and when those are Enphase systems, our team loves the ability to diagnose issues remotely, before rolling a truck. We are very excited about Enphase technology advancements like AC modules and Ensemble and how those products can change the game for solar homeowners and installers."

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. Treepublic uses Enphase IQ microinverters as well as the full suite of Enphase IQ™ accessory products, including the lighter two-wire Enphase Q Cable™ and the Enphase IQ Combiner 3™ with pre-installed Enphase IQ Envoy™, all of which help make solar installation simple and fast.

Forthcoming eighth-generation Enphase microinverters will offer Enphase Ensemble™, a technology that will bring a new level of consumer choice to solar customers around the world. Enphase Ensemble will be available on the eighth-generation Enphase Home Energy Solution with IQ, which includes Enphase microinverters, the Enphase Encharge™ battery system, a new AC Combiner device with embedded Automatic Transfer Switch (ATS), and the powerful cloud-based Enphase Enlighten™ monitoring and control system. Unlike legacy approaches to hybrid- or multi-mode inverters, solar systems based on Ensemble will not require expensive standalone equipment to provide a seamless transition between grid-tied and off-grid operation.

"Treepublic, with Omar at the helm, designs and installs some of the largest and most complex solar energy systems on and around the most exclusive properties in California," said Badri Kothandaraman, president and CEO of Enphase Energy. "For example, Treepublic recently leveraged Enphase products and engineering resources to build a 1/10 mile solar run for a ground-mounted system powered by 104 Enphase Energized™ AC Modules. That is quite literally an award-winning solar system, and I am proud to join in recognizing this achievement by the Treepublic team."

For more information, please visit Treepublic online at <https://www.treepublic.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](http://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](http://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](mailto:pr@enphase.com), 484-788-2384

 [Enphase\\_Logo\\_Standard\\_orange\\_gray\\_RGB](#)

Source: Enphase Energy, Inc.

News Provided by Acquire Media