# 

## Enphase Energy and Teslandi.pro Collaborate on Commercial Solar Project in the Netherlands

'S-HERTOGENBOSCH, Netherlands, Jan. 30, 2020 (GLOBE NEWSWIRE) -- Enphase Energy, Inc. (NASDAQ:ENPH), a global energy technology company and the world's leading supplier of solar microinverters, today announced the Company completed a commercial solar project with Teslandi.pro, a full-service Dutch solar installer that delivers custom-made solutions for energy generation and storage.

Teslandi.pro, with headquarters in Bussum, the Netherlands, installs renewable energy systems for commercial and residential customers. The company's commercial solar division was selected by sustainable building developer, E-Unit, to design and install a 780 kW solar energy system for its new 42-unit building in Arnhem, the Netherlands. This commercial solar system consists of 2,600 Enphase IQ 7+<sup>™</sup> microinverters, which dramatically simplify the installation process, and offers a complete AC system that produces no high-voltage DC, providing a safe solar solution. In addition, E-Unit's solar system is outfitted with six Enphase Envoy<sup>™</sup> communications gateways, which connect the system to the Enphase Enlighten<sup>™</sup> monitoring platform and makes per-panel energy monitoring and insights for operations and maintenance easy.

"We were thrilled to recommend Enphase products to E-Unit for its Werkplek West commercial development," said Nico R. Dik, co-owner of Teslandi.pro. "The developer had specific requirements, particularly a safe and easy installation. As an installer, I believe Enphase products are great due to their ease-of-installation, no extra time spent on custom engineering work, excellent customer service, and no risk from exposure to high-voltage DC electricity for our installers."

In aggregate, Enphase microinverters are subjected to a rigorous reliability and quality testing regiment with over one million hours, the equivalent of more than 100 years of test cycles. The Company's microinverters are designed to be long-lived energy assets, expected to be operational in heat, high humidity, salty air, extreme cold, and across the harshest climate conditions. To further help ensure quality and durability, Enphase microinverters do not contain complicated moving parts or easily breakable components, such as fans.

"We are pleased that Teslandi.pro conveyed to us the many advantages of using Enphase microinverters," said Carsten Hesz, owner of E-Unit. "Enphase products are top-of-the-line when it comes to quality, performance, features, cost, warranty, and reliability. We have enjoyed an overall superior customer experience, making the collaboration a good decision for us."

"Our joining forces with Terslandi.pro and E-Unit is a great example of working together to deliver a high-quality commercial solar solution," said Dave Ranhoff, chief commercial officer at Enphase Energy. "The Netherlands is a growing market for residential and commercial solar, and we are pleased with how the E-Unit project demonstrates the effectiveness of deploying Enphase microinverters for commercial projects."

### 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 more than 23 million microinverters, and approximately one million Enphase-based systems have been deployed in 130 countries. For more information, visit <u>www.enphase.com</u> and follow the company on <u>Facebook</u>, <u>LinkedIn</u> and <u>Twitter</u>.

Enphase, IQ 7+, Envoy, Enlighten, IQ, the Enphase logo, and other trademarks or service names are the trademarks of Enphase Energy, Inc. Other names are for informational purposes and may be trademarks of their respective owners.

### **Forward-Looking Statements**

This press release may contain forward-looking statements, including statements related to the expected quality, reliability, safety, resilience, performance and advantages of Enphase Energy's products and technology; the ease of installing an Enphase-based system; and the services provided by our partners. 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

### **Enphase Contact:**

Robert Gruijters Marketing Director, EMEA rgruijters@enphaseenergy.com Telephone: +31-6-82390633



Source: Enphase Energy, Inc.