

## **Enphase Energy Selected as the Preferred Solar Energy Solution Provider for Domos Industries' Freewatt Solar System**

Companies partner on a smart solution for optimized self-consumption for French residential market

LYON, France--(BUSINESS WIRE)-- <u>Enphase Energy, Inc.</u> (NASDAQ:ENPH) and their distribution partner <u>Domos Industries</u> announced today the availability of <u>Freewatt</u>, a complete solar photovoltaic (PV) system powered by Enphase that addresses residential needs in France.

"Domos Industries' long-term experience in servicing end-user sustainable energy needs through its loyal installer-customer network is in lock-step with Enphase's go-to-market strategy," said Cathia Younsi, sales director, Western and Southern Europe, Enphase Energy. "The Freewatt platform addresses the increasing market demand for high-quality PV systems that can provide optimized self-consumption. It also offers a compelling choice for households to achieve greater energy autonomy while accelerating the return on their solar investment."

Freewatt enables electricity self-consumption and includes the Enphase microinverter-based system and top-end PV modules. Freewatt comes in nine different packages to serve a range of client energy needs, from 1 kilowatt-peak (kWp) for a dwelling consuming 5,000-6,000 kilowatt-hours (kWh) per year to 6kWp for residences with an annual energy consumption exceeding 22,000 kWh.

Freewatt will be coupled with the brand-new <u>Domosbox</u> by Domos, a smart home management unit that synchronizes home automation, load control and energy management features with optimized photovoltaic consumption. Domosbox constantly monitors the electricity production provided by Freewatt and adjusts the indoor energy consumption to match energy yield and current household use.

"In our ultra-connected world, consumers want to choose where, when and how to consume. Self-consumption is therefore the most efficient solution to generate and manage their own power, taking control over their habits and needs as well as their electricity bills," said Laurent Arias, director of Domos Industries. "By using Enphase's intelligent solar energy system that facilitates right-sized solar arrays and offers maximum design flexibility to meet different energy behaviors, we are confident that we will provide an unmatched customer satisfaction experience in the long run."

## About Enphase Energy, Inc.

Enphase Energy delivers energy management 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. Connect with Enphase on <a href="Facebook">Facebook</a> and follow us on <a href="Twitter">Twitter</a>. <a href="https://www.enphase.com">www.enphase.com</a>

## **About Domos Industries**

Domos Industries® is a subsidiary of the largest European group, leader in the field of RES and improvement of the habitat. With over 1,800 employees, the group brings together more than 50 companies in over 10 countries. The group offers a number of solutions in the field of renewables, solar thermal, photovoltaic, water treatment, wind energy and heat pumps. Domos Industries has developed a new concept of energy production and consumption, which is able to meet the needs of small- and medium-sized businesses, communities and individuals, using the inexhaustible power of the sun.

For more info: http://www.domosindustries.com/

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 demands for its products, advantages of its technology and market trends. These forward-looking

statements are based on the company'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 these risks and uncertainties and other risks detailed in the "Risk Factors" and elsewhere in Enphase Energy's latest Securities and Exchange Commission filings and reports. 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.

View source version on businesswire.com: http://www.businesswire.com/news/home/20150624005276/en/

Enphase Energy Anna Valeria Porta, +39 333 4862364 EMEA PR Manager avporta@enphaseenergy.com

Source: Enphase Energy, Inc.

News Provided by Acquire Media