

Leading Swiss Utility Romande Energie Selects Enphase Energy as its Residential Solar Technology Partner

Enphase microinverter technology chosen to ensure a quality driven customer experience, advocating superior system performance and economic sustainability

Lyon, France – 13 December 2016 – <u>Enphase Energy, Inc.</u> (NASDAQ: ENPH), a global energy technology company, today announced that Romande Energie SA, the leading electricity distributor in western Switzerland with headquarters in Morges, Canton of Vaud, has selected Enphase as the solar energy technology provider to power Romande's turnkey residential PV offering.

Romande Energie's core activities are the production, distribution and commercialization of energy. In 2016, leveraging its geographical coverage, end user proximity and field expertise, the company created its Energy Services Business Unit (BU) to support end customers with energy efficiency solutions. The BU invested in a decentralized residential-scale PV program for local energy production.

"Enphase Energy stood out as the best and most reliable inverter technology for our residential solar photovoltaic (PV) rollout in Switzerland," said Mauricio Lanchipa, head of PV residential services, Romande Energie Services. "The Enphase Microinverter System provides many advantages such as field proven reliability, higher energy harvest gain and adaptability to any roof, ensuring an unmatched satisfaction experience and maximized returns for our customers."

Mauricio Lanchipa also praised MyEnlighten, Enphase's user-friendly platform that enables homeowners to track their energy production and view their system's performance. "MyEnlighten is a top-notch platform that delivers ongoing energy insight into production and consumption, providing our customers with the ability to track their overall savings," added Mauricio Lanchipa.

Romande Energie's smart solar rooftop offering, which will include the Enphase Microinverter System and high-end PV modules, comes in different packages for right-sized solar arrays to meet different energy behaviors and self-consumption needs.

"Romande Energie's use of Enphase products will add a significant route to market for our operations in Switzerland, and will enable Enphase to access a potentially large number of residential homeowners in western Switzerland," said Gerald Semenjuk, regional director of France and Switzerland, Enphase Energy. "Swiss residential consumers are recognizing the importance of investing in quality solar PV systems, and we believe Romande's customers will be delighted with the environmental and financial benefits that Enphase offers."

Enphase is excited about the opportunities in Switzerland for its market-leading microinverter technology, with interest from larger companies such as Romande Energie, to smaller professional solar installers. Switzerland has an advanced solar market that is well-suited for the robust, easy-to-use, Enphase microinverter technology.

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 approximately 13 million microinverters, and more than 540,000 Enphase residential and commercial systems have been deployed in more than 100 countries. Visit www.enphase.com for more information 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, credit availability, need for financing, market demands for its products, and 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. 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.

Contact

Jean-Marie Amoros, Axicom Joanne POCHET, Enphase Energy

jeanmarie.amoros@axicom.com jpochet@enphaseenergy.com

+33 6 85 12 15 00 +33 6 70 03 05 06

Source: Enphase Energy, Inc.