

May 9, 2016

Enphase Distributors Now Taking Orders for Delivery of the Enphase AC Battery in Australia and New Zealand

- Solar installers can now place orders through authorised distributors
- Homeowners can be connected with local Enphase installers via www.enphase.com/au/quote
- First global shipment of the Enphase AC Battery to arrive in Australia and New Zealand in August 2016

SYDNEY, Australia – May 9, 2016 – Enphase Energy, Inc. (NASDAQ: ENPH), a global energy technology company, announced today that Enphase authorised distributors are now accepting orders for the Enphase AC Battery[™] from installers in Australia and New Zealand.

The first global shipment is expected to arrive in Australia in August 2016. The company's partner network of over 1,000 installers located in the region will be the first in the world to have access to the Enphase AC Battery, a scalable, modular energy storage system that is a key component of the Enphase Home Energy Solution.

Solar installers can order the Enphase AC Battery through Enphase's authorised distributors in Australia; AC Solar Warehouse, One Stop Warehouse, RFI, Solar + Solutions and SunEdison as well as Solar Partners NZ and YHI in New Zealand. Homeowners can be connected with local Enphase installers via <u>www.enphase.com/au/quote</u>.

Nathan Dunn, managing director of Enphase Asia-Pacific said, "Enphase received strong interest from homeowners in Australia and New Zealand when we announced the Enphase AC Battery in October 2015. The feedback we've received to date from our partners has been extremely encouraging and I am delighted that Australia and New Zealand will be the first region in the world where we will be selling the Enphase Home Energy Solution."

The Enphase AC Battery, which features an updated visual design <u>unveiled in February 2016</u>, is suitable for any home regardless of the brand of inverters or solar panels used. Unlike most other home batteries, a costly upgrade of the existing solar system's inverter is not required. This makes the Enphase AC Battery an ideal solution for homeowners looking to add energy storage to their existing solar PV system.

Dunn added, "We believe the Enphase Home Energy Solution represents the most compelling and technologically advanced residential energy solution in the world today. In fact, it is the only complete energy system that we've seen to date and we expect the initial demand to be driven by installers looking to retrofit existing residential solar PV systems. Enphase expects the next wave of demand to be driven by new solar PV system owners enticed by the elegance and simplicity of our solution."

The Enphase AC Battery integrates seamlessly with the Enphase Home Energy Solution, which delivers one of the lowest up-front costs and highest lifetime values in the market. The Enphase AC Battery is an integrated energy storage system that is safe, built for maximum performance and offers superior reliability. Its modular architecture and ability to be right-sized makes it cost-effective, with the flexibility to grow with the home's individual energy demands now and in the future.

The Enphase AC Battery offers:

Simplicity

- Quick and easy installation
- Easy to design and integrate into a house
- Interconnects with standard household AC wiring

Safety

- No high voltage DC in system
- Cells safety-tested and certified by TÜV Rheinland
- Lithium iron phosphate (LFP) chemistry is highly stable over time

Greater Reliability

- Lithium iron phosphate (LFP) chemistry for long cycle life
- 10-year warranty
- Distributed AC architecture has no single point of failure

Using the Enphase AC Battery, homeowners can achieve sustainable self-consumption or store solar energy generated for use at times when grid-supplied energy rates are at their peak. Working with the AC Battery is Enphase Enlighten[™], a cloud-based energy management platform that can integrate the Enphase Home Energy Solution with smart devices for an intelligent home. System owners can use Enphase Enlighten to monitor their home's solar generation, energy storage and consumption from any web-enabled device.

For detailed specifications of the Enphase AC Battery, click here.

ENDS

About Enphase Energy

Enphase Energy, a global energy technology company, is leading the charge to bring smart, connected solar energy to every home, business and community. The company delivers simple, innovative and reliable energy management solutions that advance the worldwide potential of renewable energy. Enphase has shipped more than 11 million microinverters, and over 460,000 Enphase residential and commercial systems have been deployed in more than 100 countries. For more information, visit www.enphase.com/au.

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

Contacts:

Olivia Smith Communications Manager APAC Enphase Energy Australia osmith@enphaseenergy.com +61 402 044 811 Danny Miller Global Corporate Communications Enphase U.S. Headquarters dmiller@enphaseenergy.com +1 707 763 4784

Forward-Looking Statements

This press release may contain forward-looking statements, including statements related to Enphase Energy's financial performance, release dates for new products, 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.

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