



Enphase Energy Expands IQ Meter Collar Approvals in the United States, including PG&E in California

FREMONT, Calif., Nov. 17, 2025 (GLOBE NEWSWIRE) -- [Enphase Energy, Inc.](#) (NASDAQ: ENPH), a global energy technology company and the world's leading supplier of microinverter-based solar and battery systems, today announced an expanded number of utilities have approved the Enphase IQ[®] Meter Collar for behind-the-meter installation. Pacific Gas and Electric Company (PG&E) and [San Diego Gas & Electric](#) have approved the device for use in their service territories, along with 46 additional utilities across the United States. Many additional utility approvals are expected in the near future. See the full list on the Enphase [website](#).

The [IQ Meter Collar](#) is a compact microgrid interconnection device that mounts behind the utility meter or on a standalone meter socket. It enables whole-home backup without moving circuits to a dedicated backup sub-panel, eliminates the need for additional consumption current transformers, and supports safe grid isolation. The streamlined design helps reduce wall space, wiring complexity, and installation time. In select markets, installation behind the utility meter requires utility approval, while installation on a standalone meter socket does not.

“The IQ Meter Collar and the 4th-generation Enphase Energy System make whole-home backup faster and simpler to deliver,” said Stan Pipkin, CEO of Lighthouse Solar. “Fewer parts, integrated metering, and a streamlined workflow mean predictable commissioning, more single day installs, and better value for our customers. It's a win-win for us.”

“The IQ Meter Collar is one of the most elegant pieces of equipment our industry has seen in a decade,” said Chad Wahlquist, founder and CEO of NewLeaf Solar. “It replaces hours of panel rewiring and conduit work with a small, easy-to-install device that cleanly handles grid isolation, metering, and whole-home backup. It has saved my crew countless hours on the job site and delivers an incredibly efficient homeowner experience.”

“Homeowners want batteries not just to save money, but also to gain independence from the utility grid,” said Seth Tilley, sales director at San Diego County Solar. “The IQ Meter Collar really has been a game-changer in this regard, especially for the California market. The meter collar allows us to provide ‘whole home’ backup power for thousands of dollars less than was possible previously. It results in a much faster and easier installation, with a lot less equipment on the wall, and for an overall better experience for our homeowners.”

The IQ Meter Collar is part of the [4th-generation Enphase[®] Energy System](#), designed to make home backup faster and easier with three core components: the [IQ[®] Battery 10C](#), the IQ Meter Collar, and the [IQ[®] Combiner 6C](#). Together, this system offers a smaller footprint, a simplified bill of materials, integrated metering, and a streamlined commissioning process that can help unlock more single-day deployments. The IQ Battery 10C provides 10 kWh of usable energy with 7.08 kW of continuous power, uses LFP chemistry, and includes neutral forming microinverters to enable backup functionality. The IQ Combiner 6C consolidates interconnection equipment in one enclosure with integrated breaker spaces and pre-installed metering. The 4th-generation system is backed by a 15-year limited warranty.

“With expanded utility approvals for the IQ Meter Collar, installers can deliver whole-home backup more simply and at greater scale,” said Ken Fong, senior vice president of sales at Enphase Energy. “This is a meaningful step in our strategy to reduce installation complexity, improve reliability, and bring best-in-class home energy systems to more customers.”

For more information about the IQ Meter Collar and the 4th-generation Enphase Energy System, please visit the Enphase [website](#).

About Enphase Energy, Inc.

Enphase Energy, a global energy technology company based in Fremont, CA, is the world's leading supplier of microinverter-based solar and battery systems that enable people to harness the sun to make, use, save, and sell their own power – and control it all with a smart mobile app. The company revolutionized the solar industry with its

microinverter-based technology and builds all-in-one solar, battery, and software solutions. Enphase has shipped approximately 84.8 million microinverters, and more than 5.0 million Enphase-based systems have been deployed in over 160 countries. For more information, visit <https://enphase.com/>.

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Forward-Looking Statements

This press release may contain forward-looking statements, including statements related to utility approvals, product capabilities and performance, the timing and availability of Enphase products, and anticipated installer and homeowner benefits. These forward-looking statements are based on Enphase Energy’s current expectations and inherently involve significant risks and uncertainties. Actual results and the timing of events could differ materially from those contemplated by these forward-looking statements as a result of such risks and uncertainties including those risks described in more detail in Enphase Energy’s most recently filed Quarterly Report on Form 10-Q, Annual Report on Form 10-K, and other documents filed by Enphase Energy from time to time with the SEC. 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.

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