



Enphase Energy Boosts Solargraf with New TPO Partner Integrations, Faster Proposals, Availability in Japan, and NREL Validation

FREMONT, Calif., Sept. 18, 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 enhancements to its Solargraf® platform with new third-party ownership (TPO) financing integrations, faster proposals, and availability in Japan. Solargraf is an all-in-one digital proposal, design, and permitting tool that enables solar installers to create, manage, and close high-quality proposals quickly and efficiently.

With the new federal budget framework redefining clean energy incentives, Enphase is helping installers navigate the transition with advanced artificial intelligence (AI) capabilities on designs, automated permits that are AHJ-ready, and fully customized proposals. Backing these innovations, the National Renewable Energy Laboratory (NREL) [validated the Solargraf platform's](#) performance against measured photovoltaic (PV) system data, confirming accuracy comparable to NREL's own System Advisor Model. This independent verification reinforces the Solargraf platform's reliability as a trusted tool for solar design and proposal generation. The latest updates to the Solargraf platform include:

- **Integrations with TPO financing companies.** Most leading TPO providers in the United States, including EnFin, GoodLeap, LightReach, EverBright, and IGS, now accept Solargraf. LightReach, EnFin, and GoodLeap are fully integrated, enabling instant proposal generation with seamless financing options. The platform is expected to help installers support more TPO projects and maximize tax credit value following the recent U.S. policy changes.
- **Express Editor.** A streamlined feature that allows installers to quickly adjust proposals on the spot, whether at the kitchen table or over a video call, so they can close deals faster and increase homeowner confidence.
- **Availability in Japan.** The Solargraf platform, available in the Japanese language, is now accessible to installers in the region and helping solar professionals in this important new market for Enphase. Enphase also expects to expand the platform into India, France, and Australia in the coming months.

"The Solargraf platform continues to evolve with enhanced features that give our teams the tools needed to more efficiently make sales and design and build systems," said Connor McFadden, director of strategy at Revolution Solar. "It's helped us reduce proposal revisions and close more deals, while completing projects we can be proud of, both on time and on budget."

"The updates to the Solargraf platform are a game changer for our business," said Mark Hader, VP of sales at Go Solar Power. "The faster proposal editing with Express Editor is a big help. Most important for our team is the new shading tool and setbacks, supporting consistent yields and streamlined layouts. We're able to move quickly and deliver a better experience for our customers."

"The financing integrations added to the Solargraf platform have made our sales process dramatically more efficient," said Bernie Packard, CEO of Exo Energy. "With the leading TPO providers built right into the platform, we're able to create finance-ready proposals more efficiently."

Enphase plans to expand the Solargraf platform into additional markets and introduce new features to support productivity, sales velocity, and customization for solar professionals. Planned improvements to the platform include an enhanced user experience for system design, streamlining ordering and shipping for a complete bill of materials (BOM), including racking from leading racking providers, and a custom tariff builder to help visually explain energy tariffs to homeowners.

"The Solargraf platform is designed to help reduce friction in the solar sales, design, and permitting process," said Jayant Somani, senior vice president and general manager of the digital business unit at Enphase Energy. "These updates make it easier for installers to serve more homeowners, with greater flexibility, speed, and financial transparency across many geographies."

For more information, please visit the Solargraf platform's [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 83.1 million microinverters, and more than 4.9 million Enphase-based systems have been deployed in over 160 countries. For more information, visit <https://enphase.com/>.

©2025 Enphase Energy, Inc. All rights reserved. Enphase Energy, Enphase, the “e” logo, IQ, and certain other marks listed at <https://enphase.com/trademark-usage-guidelines> are trademarks or service marks of Enphase Energy, Inc. in the U.S. and other countries. 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 capabilities and performance of the Solargraf platform; the ability of the Solargraf platform to help installers grow their business, streamline operations and reduce costs; the ability of the Solargraf platform to simplify and accelerate the end-to-end sales and installation process for solar professionals and expectations regarding future enhancements and features to the Solargraf platform. 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.

Contact:

Enphase Energy
press@enphaseenergy.com

This press release was published by a CLEAR® Verified individual.



Source: Enphase Energy, Inc.