

Enerflo Awarded "Best-in-Show for Residential" in Solar Power World's 2024 Top Products Competition

Enerflo is thrilled to announce that it has been named a "Best-in-Show for Residential" winner in Solar Power World's 2024 Top Products competition.

enerflo

HUNTINGTON BEACH, CA, UNITED

STATES, December 10, 2024 /EINPresswire.com/ -- Enerflo, a leading software platform streamlining the residential solar sales-to-installation process, is thrilled to announce that it has been named a "Best-in-Show for Residential" winner in <u>Solar Power World's 2024 Top Products</u>

٢

This award validates our mission to empower solar companies with tools that simplify and optimize the entire project lifecycle, ultimately helping more homeowners embrace clean energy."

> Pat Bennett, Enerflo Co-Founder & CEO

competition. This prestigious recognition highlights Enerflo's commitment to innovation and its significant contributions to advancing solar energy adoption across the U.S.

Solar Power World's inaugural Top Products competition celebrates groundbreaking technologies and solutions in the solar and storage industry. Products were judged for their originality, market promise, and the benefit they bring to installers and developers. Enerflo emerged as a standout among residential solutions for its ability to simplify and unify the solar installation journey.

One of the judges shared his perspective on Enerflo's winning edge:

"Enerflo streamlines the solar installation process by integrating every critical platform, from sales to maintenance, into one seamless solution, empowering teams and customers to work together efficiently, ensuring smoother project management for growing companies."

Pat Bennett, Co-founder & CEO of Enerflo, shared his excitement about the award: "We're honored to be recognized by Solar Power World as a Best-in-Show winner for 2024. This award validates our mission to empower solar companies with tools that simplify and optimize the entire project lifecycle, ultimately helping more homeowners embrace clean energy. It's an incredible milestone for Enerflo and the growing solar industry." Enerflo's platform integrates essential workflows, including canvassing, design, proposal generation, financing, contracting, project management, and customer engagement. By providing a unified system, Enerflo eliminates inefficiencies, enabling solar businesses to scale and deliver exceptional experiences to their customers.

Solar Power World's Top Products competition was judged by a panel of industry experts with deep knowledge across market segments. Winning products were chosen for their ability to deliver tangible benefits and push the boundaries of innovation in solar technology.

To learn more about Enerflo's awardwinning platform, visit <u>www.enerflo.com</u>.

About Enerflo

Enerflo is a purpose-built platform for residential solar companies, offering tools that streamline the sales-toinstallation process. With a mission to accelerate solar adoption through efficiency and innovation, Enerflo empowers its partners to deliver more value to homeowners and scale their operations.



Enerflo is the premier solar sales and installation platform for residential solar professionals.

About Solar Power World

Solar Power World is the leading online and print resource for news and information regarding solar installation, development, and technology. The Top Products competition recognizes exceptional products shaping the future of the solar and storage industries. To learn more, visit <u>www.solarpowerworldonline.com</u>.

Rebecca Taylor Enerflo marketing@enerflo.io Visit us on social media: Facebook LinkedIn YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/767588153

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.