

SunPower Roadshow Is Rolling In

SunPower by Precis to host the 32-foot showroom trailer for demonstrations January 18th

WINDOMAR, CA, UNITED STATES, January 13, 2022 /EINPresswire.com/ --

SunPower by Precis, Southern California's most trusted residential solar installer, will host the SunPower Roadshow on January 18, 2022 from 11 a.m. to 6 p.m. The 32-foot trailer unfolds to become a customized solar

showroom featuring a life size [SunPower® SunVault™ battery](#), a fold-down rooftop where the team will demonstrate how to expertly install [SunPower M-Series panels](#), and digital stations for exploring online solar tools for customers. They will also display how well they work to get

homeowners through bad weather, blackouts and unexpected outages. The combination means energy independence and peace of mind!

“

We are excited to bring the SunPower Roadshow to interested homeowners. With greater understanding and trust in sustainable solutions, we hope solar can be a reality for as many residents as possible.”

Matthew Perry, Vice President of SunPower by Precis.

The team manning the SunPower Equinox Roadshow rig are seriously dedicated solar industry professionals. The Roadshow travels thousands of miles to bring SunPower's latest solar technology to the hometowns across the country. Joining them, our [SunPower by Precis team](#) is committed to changing the way we power our world. We are dedicated to ensuring that our solar installation teams are equipped with the best industry products and know-how to provide superior installation of home solar

systems.

After live demonstrations, our team of experts will be available to answer questions, to spend one-on-one time with interested prospects, and to assist with the use of digital stations.

“We are excited to bring the SunPower Roadshow to interested homeowners,” stated Matthew Perry, Vice President of SunPower by Precis. “With greater understanding and trust in sustainable



by Precis

SunPower by Precis

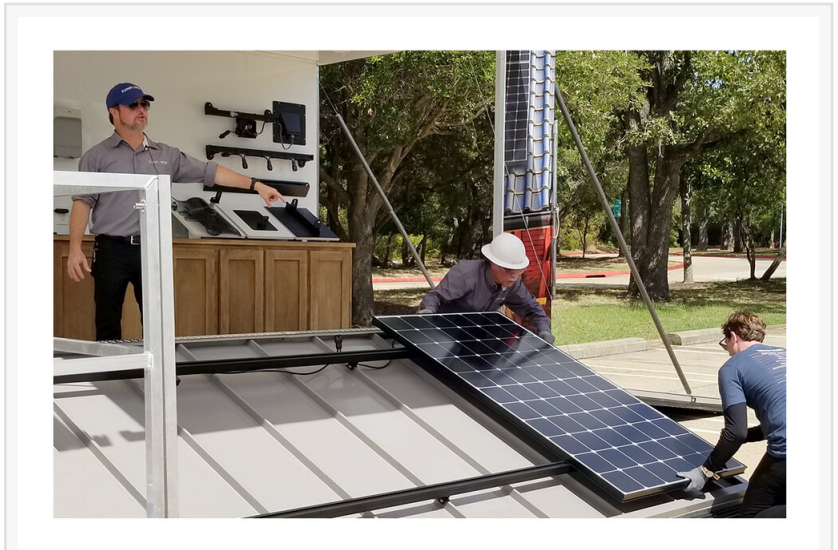
solutions, we hope solar can become a reality for as many residents as possible.”

SunPower by Preci
36625 Kevin Rd STE 147
Wildomar, CA 92595
<https://precissolar.com/>

About SunPower by Preci
With over 40 years of experience and commitment backed by SunPower’s unrivaled reputation, SunPower by Preci offers the best technology, design, and craftsmanship. Their knowledgeable and experienced team provides comprehensive solar energy consultation, design, engineering, and installation services for residential and commercial applications throughout Southern California.

Preci is a SunPower Master Dealer. This designation is awarded by SunPower to residential dealers who demonstrate excellence in areas of installation, training, and customer satisfaction. SunPower Master Dealers handle the entire solar energy process for customers, including system design, installation, maintenance, permitting and rebate processing, as well as providing guidance on SunPower’s flexible financing options. In addition, Master Dealers complete regular, in-depth training on SunPower products and services in order to provide homeowners with the best possible solar experience, offering peace of mind when choosing SunPower by Preci to install the most reliable solar technology.

Charles Morrison
SunPower by Preci
+1 951-696-9400
[email us here](#)
Visit us on social media:
[Facebook](#)
[LinkedIn](#)
[Other](#)



SunPower Roadshow Demonstration



SunPower Roadshow Trailer

This press release can be viewed online at: <https://www.einpresswire.com/article/560509565>

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.

© 1995-2022 IPD Group, Inc. All Right Reserved.