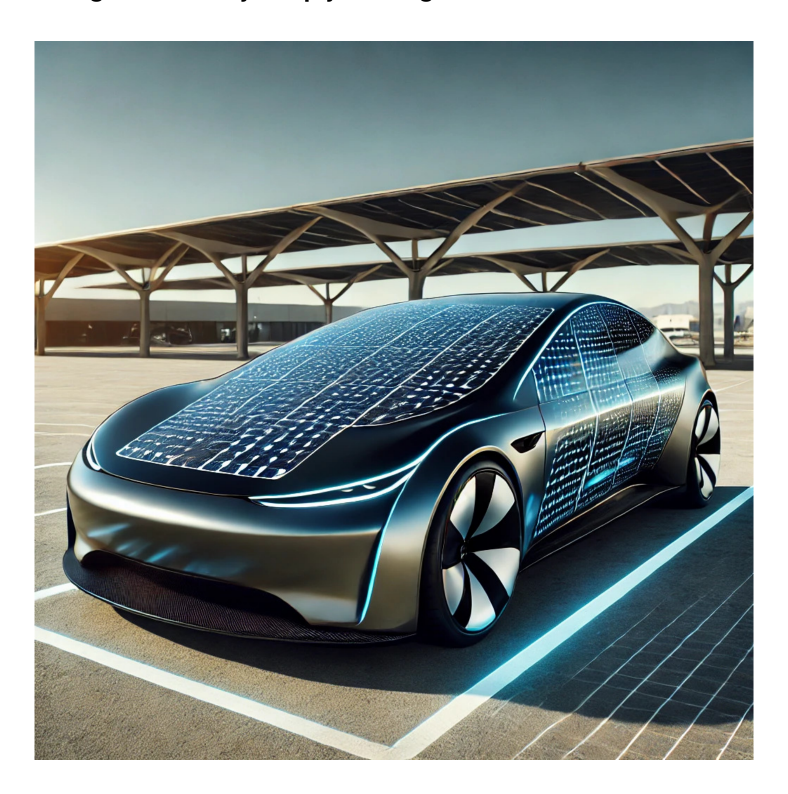
# **Next Solar Launches Revolutionary Sun-Powered Car Wrap: Charge Your EV by Simply Parking in the Sun**



**San Diego, California Mar 17, 2025 (<u>Issuewire.com</u>) - Next Solar, a trailblazer in solar innovation, is proud to announce the launch of its groundbreaking Sun Powered Car Wrap, an advanced solar film technology that allows electric vehicle (EV) owners to fully charge their cars simply by parking in the sun.** 

Designed for effortless integration and maximum efficiency, the Sun Powered Car Wrap transforms any EV into a self-charging vehicle. Utilizing cutting-edge flexible solar panels embedded in a lightweight wrap, the system harnesses the power of sunlight to deliver a full charge — no plug required. On a sunny day, most EVs can reach a full battery after 6–8 hours of exposure, making it ideal for commuters, adventurers, and anyone looking to embrace a greener lifestyle.

"We wanted to create something that would redefine convenience and sustainability for EV owners," said Sarah Rothchild, CEO of Next Solar. "The Sun Powered Car Wrap isn't just a product — it's a step toward a future where clean energy is truly effortless."

### Key Features:

- Full EV Charge with Sunlight: Efficient solar conversion enables full battery charge in direct sunlight.
- Easy Application: Flexible, durable wrap designed for all major EV models.
- Eco-Friendly: Reduces reliance on grid power and cuts carbon emissions.
- Sleek Aesthetic Options: Available in multiple colors and designs for style-conscious drivers.

Next Solar's innovation is poised to disrupt the EV charging landscape, offering a cost-effective, sustainable alternative to traditional charging stations. With global demand for clean energy solutions at an all-time high, the Sun Powered Car Wrap represents a bold leap forward.

The product is now available for pre-order at <a href="https://nextsolarcarwrap.blogspot.com">https://nextsolarcarwrap.blogspot.com</a>, with shipping beginning June 2025.

#### About Next Solar

Founded in 2018, Next Solar is committed to pushing the boundaries of solar technology through smart, sustainable solutions for everyday life. From solar roofs to mobile energy solutions, Next Solar continues to lead the charge toward a cleaner, brighter future.

Next Solar envisions a future where clean, renewable energy is seamlessly woven into everyday life, empowering individuals to live sustainably without compromising convenience or style. Building on the success of innovations like the Sun Powered Car Wrap, the company plans to expand into smart solar infrastructure, including self-charging mobile devices, solar-integrated architecture, and energy-autonomous transportation solutions. With a commitment to pushing the limits of solar efficiency and design, Next Solar aims to lead the global shift toward decentralized, user-friendly energy solutions—turning every surface under the sun into a source of power.

#### Summary

Next Solar has unveiled its innovative Sun Powered Car Wrap, a flexible solar film that allows electric vehicles to fully charge simply by being parked in sunlight. Designed for easy application on all major EV models, the wrap features high-efficiency solar cells that deliver a full charge in 6–8 hours of direct sun exposure. This eco-friendly solution reduces dependence on grid power and offers a stylish, sustainable alternative for EV owners. Available for pre-order now, the product marks a major step toward effortless clean energy and reflects Next Solar's mission to revolutionize how we power our lives.

## https://www.youtube.com/watch?v=ou805q-f5h0

## **Media Contact**

Sarah Rothchild

\*\*\*\*\*\*\*@hunnur.com

1-313-210-8690

Source: Next Solar

See on IssueWire