Plug and Play Instant Solar Direct Power Now Happening

Vroom Solar's innovative solution allows users to easily harness solar energy anywhere, whether at home, work, or on the go. With its user-friendly, portable design, the DIY Solar Control Center can be quickly set up without professional assistance.



Silicon Valley, California Aug 26, 2024 (Issuewire.com) - This innovation, powered by Vroom's Smart Solar Management (SSM) system, optimizes the Input Power Source and Load Management Priority selections at all times, with no permit, no hardwiring, no electrician, no programming, no moving parts, and no maintenance required. Also, eligible for Solar and Made-in-USA end-user tax credits.

Vroom Solar is raising funds to accelerate production and expand market reach, to meet the growing demand for sustainable energy solutions whenever and wherever needed. The opportunity to become an early investor in its equity crowdfunding campaign is happening now. See Vroom Solar on StartEngine, and learn more about the expansion of their clean energy solutions.

The company is poised for growth, offering exclusive perks such as bonus shares and VIP access to live demonstrations. Vroom Solar's patent-pending technology sets it apart from competitors, with

potential global licensing opportunities enhancing its market position. Early investors gain influence and insight into the company's future, with opportunities for higher returns and access to exclusive perks.

Central to the Vroom Solar 3000TM Control Center is its integrated Smart Solar Management technology, which uses Direct Solar as the primary power source. This technology eliminates the need for batteries or other backup systems while providing automatic prioritization to maximize efficiency, outlet by outlet. Adding backup systems, such as batteries or a grid connection, remains optional. A recent video introduces the staff as they personally explain the benefits and features.

The patent-pending Vroom Solar 3000TM Control Center offers a versatile solution for remote job sites, mobile businesses, and emergency situations, providing a clean, efficient alternative to traditional power sources. When paired with Vroom Solar Adjustable Solar Panel RacksTM, it is ideal for use with RVs, cargo trailers, and shipping containers, maximizing sunlight capture throughout the day.

The proprietary design achieves up to 98% efficiency in converting sunlight to usable AC power, making it one of the most efficient technologies available. Key features include adjustable solar panel racks for maximum sunlight capture, a plug-and-play setup, and superior power efficiency designed for compact spaces.

For more details on the technology, the <u>FAQ</u> has lots of information. See the investment opportunity on the <u>StartEngine Vroom Solar campaign page</u>.









Media Contact

Net More Now

netmorenow.com@gmail.com

4807084886

7137 E Rancho Vista Dr. B01

Source: Vroom Solar

See on IssueWire