

## Supergreen Solutions Informs Consumers About Cost-Benefits Of Installing Solar Panels

January 16, 2023

Mesa, Arizona - January 16, 2023 - PRESSADVANTAGE -

SuperGreen Solutions, a solar energy franchise based in Maryland, recently published an informative article on their website about the factors consumers should consider when estimating solar energy costs vs. savings. The article explains that solar panels are a great way to reduce a consumer's carbon footprint and save money on their energy bill. Still, they can be a significant upfront investment.

The article provides tips on estimating the cost of solar panels, including the cost of installation, the cost of the solar panels themselves, and any government incentives or rebates that may be available in the area. It also suggests using a solar panel calculator, contacting a solar panel installer, and checking with local utility companies for programs or incentives.

According to recent industry reports, the cost of solar panel installations in the United States has decreased significantly over the past decade. For example, in 2023, the average cost of a solar panel installation is estimated to range from \$16,870 to \$23,170, with an average cost of \$20,020. This represents a significant decrease from the average price of over \$50,000 reported ten years ago.

SuperGreen Solutions states that "when determining the cost of a solar panel installation, it is vital to consider

the federal solar tax credit, which can significantly reduce the overall cost. However, it is also important to

note that the price can vary depending on the specific location and the size and type of installed solar panel

system."

Another way to evaluate solar panel costs is on a cost-per-watt (\$/W) basis. On this basis, solar panel prices

in 2023 are averaging \$2.86/W before considering any incentives or rebates. In addition, this cost-per-watt

metric allows comparison of different solar panel systems, regardless of their size.

Overall, it is clear that solar panel costs have decreased significantly over the past decade, making them

more accessible and affordable for homeowners. Additionally, government incentives and rebates can further

reduce the overall cost of solar panel installation.

The article also delves into the factors that affect solar panel costs, including the size of the system, the

quality of the panels, and the installation costs. It explains that the larger the system, the more expensive it

will be and that higher-efficiency panels will produce more electricity and may ultimately save money in the

long run.

Because of the variables that can affect the price of a solar installation, SuperGreen Solutions highly advises

interested parties to request a no-obligation estimate on their website, www.supergreensolutions.com.

Visitors can select a provider closest to their location and set up a consultation at their convenience.

###

For more information about SuperGreen Solutions Phoenix, contact the company here: SuperGreen Solutions

PhoenixSuperGreen Solutions (602) 831-0073 phoenix@supergreen solutions.com 2266 S Dobson RdMesa,

AZ 85202

**SuperGreen Solutions Phoenix** 

It's easier than every for Phoenix, Arizona, to go green! SuperGreen Solutions has everything you need to bring

residential solar panels to your home, and we are coming to your area! Learn about the many options you now have for

going green.

Website: https://supergreensolutions.com/locations/phoenix-az/

Email: phoenix@supergreensolutions.com

Phone: (602) 831-0073



Powered by PressAdvantage.com