



## **Green Light Solar Expands to Arizona, Earns #12 National Ranking in Solar Power World Rankings**

*July 29, 2024*

Tempe, Arizona - July 29, 2024 - PRESSADVANTAGE -

Green Light Solar has recently achieved a significant milestone by ranking #12 in the country for residential installers in the 2024 Solar Power World rankings. This recognition highlights the company's commitment to delivering high-quality renewable energy solutions across multiple states. As Green Light Solar expands its operations, it focuses on ensuring excellent service and memorable customer experiences.

Currently, Green Light Solar operates in Texas, Oklahoma, Louisiana, North Carolina, South Carolina, and now Arizona. Known for its comprehensive range of renewable energy solutions, such as solar panel installation, energy storage, and smart energy solutions, the company aims to help property owners cut down on electricity costs and reduce their carbon footprint. The newly opened Arizona office follows the principles that have earned high customer satisfaction in other states.

One notable aspect of Green Light Solar's services in Arizona is its elimination of traditional middlemen. This allows the company to manage everything from installation to configuration directly. This approach helps deliver faster service, improve communication, and offer more personalized solutions. "Our direct-to-customer approach ensures swift and reliable installations while maintaining direct communication with our customers,"

said Adian Martin, CEO of Green Light Solar.

Green Light Solar sets itself apart by adopting advanced technology. The company uses artificial intelligence to enhance accuracy in solar panel placement, leading to optimal energy efficiency. Systems like Vivint smart home and Tesla Powerwall 3 ensure all measurements and configurations meet high standards. The company's quality control measures involve rigorous checks to ensure each project meets its excellence benchmark.

Green Light Solar's Zero Down Solar initiative shows its commitment to making solar energy more accessible. This initiative eliminates upfront costs for solar panel installation, allowing homeowners to switch to solar energy without an initial financial burden. By lowering barriers to entry, the company hopes to encourage more people to adopt sustainable energy solutions. More details about the Zero Down Solar offering can be found through their promotional tool.

Energy storage solutions are another core offering from Green Light Solar. These systems allow customers to store excess solar power, providing a reliable backup during power outages or periods of high demand. This ensures continuous and efficient energy use and contributes to further cost savings by reducing reliance on the grid during peak times.

Beyond serving residential clients, Green Light Solar collaborates with businesses and dealers who want to promote solar energy. The company offers a dedicated portal for partners to access resources and support. These partnership opportunities aim to expand the reach of renewable energy solutions, contributing to a collective effort towards sustainability.

"Our mission revolves around caring for our customers by providing top-tier service and high-quality standards," Martin added. "This includes using AI to double-check measurements, which underscores our dedication to precision and excellence in every installation."

The Solar Power World Online ranking acknowledges Green Light Solar's capability to meet and exceed industry standards. The company's approach combines solid industry experience with ongoing technological advancements, showcasing a commitment to sustainability and superior customer service. Such accolades reinforce its position as a leading renewable energy solutions provider.

The company's culture emphasizes mutual respect and accountability, fostering an environment that prioritizes the best interests of customers, partners, and team members. With over nine years in the solar energy sector, Green Light Solar continues to pave the way for sustainable energy solutions, having installed 113,923 kilowatts of solar power to date. More information about their services, projects, and partnership opportunities can be found on their official website.

As Green Light Solar expands its presence in Arizona, it remains dedicated to maintaining high standards of quality and customer satisfaction. By offering comprehensive, AI-enhanced renewable energy solutions and keeping a direct line of communication with its customers, the company aims to build a sustainable future and protect the environment. Whether through Zero Down Solar initiatives or precise, technology-driven installations, Green Light Solar continues to lead in the residential solar industry.

###

For more information about Green Light Solar Arizona, contact the company here: Green Light Solar Arizona  
Adian Martin, CRO  
210-880-9485  
info@gl.solar  
1437 W Auto Drive  
Tempe, AZ 85284

## **Green Light Solar Arizona**

*GLS provides cutting-edge solar energy solutions with a customer-centric approach. We handle everything from installation to configuration, using advanced AI to ensure precision and keep customers informed every step of the way.*

Website: <https://gl.solar/>

Email: [info@gl.solar](mailto:info@gl.solar)

Phone: 210-880-9485

