

# GREEN SOLAR TECHNOLOGIES

GREEN POWER THAT SHINES





Solar Power that shines

## ABOUT US

Since 2010, Green Solar Technology has been the partner of choice for homeowners that are looking for an efficient solar solution to cut down their energy costs. We are recognized and respected for the renewable energy systems we have installed throughout the United States. We take pride in offering new innovative technologies that have demonstrated several advantages. Our main focus is customer satisfaction. Extremely competitive prices are only the beginning of the Green Solar Technology experience. We have an experienced staff available to answer any of your questions and we also have expertly trained technicians ready to offer excellent service if the need arises. With your help, we hope to ensure a cleaner environment by reducing the human ecological footprint. Using proven technologies, engineering designs, and professional installation procedures, we facilitate the transition to clean energy for residential and business customers. Our goal is to install 25,000 solar electric systems in the next few years to make clean and renewable energy an everyday reality.

[WWW.GREEN SOLAR TECHNOLOGIES.COM](http://WWW.GREEN SOLAR TECHNOLOGIES.COM)

# GREEN SOLAR TECHNOLOGIES

---



Our banking partners



Green Solar Reviews



The  
Technology

SolarWorld + SolarEdge



We turn sunlight into power.

SolarWorld is a solar pioneer, one of the world's largest solar-technology producers and the largest U.S. solar panel manufacturer for 40 years. In its technology, manufacturing, performance, service and environmental track record, the company is a solar industry leader.

1. 25-year extended product workmanship warranty
2. Versatile frame with "top-down" and "bottom-up" mounting methods
3. Eight possible grounding locations Extended cable lengths for easier installation





SolarEdge is the first comprehensive solution to tackle all of the challenges encountered with solar PV systems.

**Increased energy yield compared to the traditional inverter system:**

- No power loss due to module mismatch due to power optimization per module
- Constraint free design allows for utilization of more roof area

**Safety:**

- Maintenance: safe string voltage with an automatic DC shutdown once inverter is turned off
- Emergency: safe string voltage with an automatic DC shutdown after grid disconnection or in reaction to high temperature

**Peace of mind:**

- Ability to monitor the PV system anytime, anywhere in order to guarantee optimal operation

