

Who we are...

GoSolar Guam's mission is to provide high quality, high efficiency, and competitive green energy systems for Guam and Micronesia. We want to drive the changes necessary to a sustainable future by confronting head on the many energy challenges facing our community. We aim to accomplish this with a trained and empowered team committed to our values and to you, our customer.

Why go solar?

Solar power is mainstream. California now requires all newly constructed homes to have roof top solar. In fact, during the first six months of 2020, United States renewable energy sources produced signifcantly more electricity than either coal or nuclear power!* And with a Federal Tax Credit of 30%, the time is NOW to invest in a solar system that will LOWER your power bills, INCREASE the value of your home, and REDUCE greenhouse gas emissions.

Solar power is being relied on by more and more businesses because their CEOs understand the risk/cost of climate change to their futures and because cost savings boost their bottom line. Their commitment to sustainable energy also enhaces brand buy-in from increasingly eco-aware consumers demanding social responsibility. Microsoft, Intel, Apple, Netflix, the North Face, and the financial giant BNY Mellon** are all entirely powered by sustainable energy.



^{*}Source: www.solarpowerworldonline.com

Ask About Our **Battery Storage Solutions**

SPIN YOUR METER BACKWARDS!



Start saving now on your monthly electric bill for your home or business by harnessing the unlimited power of the sun!

SCHEDULE YOUR FREE CONSULTATION TODAY!

- +1 (671) 689-2277
- **Q** 647 Route 8 Maite, GU 96910
- www.gosolarguam.com



SOLAR DRIVES SUCCESS

Ready to go Solar, Guam?

Reduce your carbon footprint

Lower your electric bill

Increase the value of your home or business

- Earn money back on your investment
 - Combat rising electricity costs 🗸

^{**}Source: EPA's Green Partnership Fortune 500® Partners List

Commerical

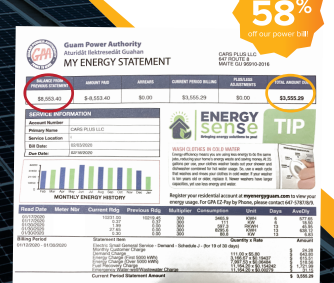
Investing in solar doesn't just make financial sense. It's a sound environmental choice that will be noticed by consumers who increasingly demand that the companies they do business with pay attention to our environment. A solar panel system demonstrates loudly and clearly that your business is doing its part and will strengthen the consumer's relationship with your brand. Sustainability isn't just good for the planet. It's great for business!

"With electric vehicles becoming more popular and power bills increasing, it made sense to install solar panels on our rooftop here at Cars Plus.



With the addition of a 30% federal investment tax credit, our system is expected to pay for itself in 4 years and deliver a projected \$1.8 million in savings over 25 years. All while generating clean energy for years to come. As a side benefit, it reduced the radiant heat transmitting from the roof to our service shop. It's a win-win situation for our island and our company."

- Joey Crisostomo Cars Plus



Residential

Financial returns and lower monthly utility bills are major reasons to go solar. A solar powerplant will reduce your monthly utility bills and provide a long-term, high-yield investment.

- ✓ Cost Savings
- ✓ Increase Home Value
- ✓ Solar Works Everywhere
- ✓ Reduce Your Carbon Footprint

BATTERY BACKUP BY:



10-YEAR WARRANTY

CAPACITY

8.2 kWh Modular Expandable to 49.2 kWh

BATTERY

LFP (LiFePO4)

Battery Chemistry

Power, Product, and Service. We got you covered.

GoSolar Guam's systems are engineered to sustain winds of 165 mph and will provide years of clean energy. Our solar arrays are backed by comprehensive manufacturer's warranties that include a 25-year power performance warranty* on the solar panels, a 10-year warranty* on the micro inverters, and a 15-year warranty* on the roof mounting system—we use heavy duty German made Hilte® anchors and epoxy. In addition, GoSolar backs its installation with a 1-year warranty.



UL Listed.

30%

Federal Investment
Tax Credit - 2023

10-Year

Warranty on Micro Inverters*

25-Year

Power Performance Warranty* on Solar Panels