

An American Solar Success Story

American Quality, American Technology and American Reliability

Suniva is America's leading manufacturer of high-efficiency, cost-competitive PV solar cells and modules. The company is known worldwide for its high-quality solar products, patented low-cost manufacturing technology, and long-term reliable performance. Our ground-breaking manufacturing process ensures the combination of high power and exceptional value in every product we make, while our research milestones continue to set the standard in the global PV marketplace.

Our state-of-the-art manufacturing facilities in Georgia and Michigan encompass our premier solar cell technology and highest quality standards, led by our veteran solar management team, which has nearly 30 years of combined experience.

Suniva is committed to developing and manufacturing in the United States. As a US-based manufacturer, we provide the professionalism, quality, reliability and innovation customers demand. Our facilities operate 24/7 using our own proprietary manufacturing process to keep costs affordable, product quality high and innovation on-going.



Suniva makes BAA compliant products with solar cells made in Norcross, Georgia and modules made in Saginaw, Michigan.



Maximizing Renewable Generation

Our highly-efficient, high-value PV technology produces more power per square foot than any other comparable PV technology in the commercial marketplace today.

Suniva panels are deployed across the United States, Europe, and Asia under third-party financed long-term contracts in a variety of configurations including rooftop, ground-mount, and carport installations. Utilizing Suniva panels reduces a project's geographic footprint and enables the deployment of cost-effective, on-site distributed solar.

Increasing Energy Security

Our reliable, American-made modules provide energy resiliency for critical infrastructure every day. Our modules were deployed in the first award-winning micro-grid exclusively powered by a solar array. The materials and quality of our products coupled with our extensive performance track record make our panels the logical technology for key facilities.

Accelerating Statutory Compliance

The high power density of Suniva modules reduces project capital costs and delivers a lower cost of electricity. The increased output from Suniva panels generates more renewable energy credits (RECs) for compliance with federal and state renewable energy policy requirements, easing compliance costs for obligated parties and agencies.

Third-party Solar Project Contracting Compliant

- Suniva's high-efficiency products provide the long-term performance and reliability required for PPAs, ESPCs, UEPCs and EULs.
- Suniva's modules have prior performance in solar PPA projects in the U.S., Europe and Asia.
- Suniva's modules provide high power density for these unique applications, and are ideal for space-constrained "brownfields" and landfill deployment.

SUNIVA REFERENCE INSTALLATIONS

Project	Location	Size
USMC	California/North Carolina	7MW+
Army	Ft. Irwin 2.5MW	
U.S. Navy	Guantanamo Bay 700kW	
Army/DOD	Walter Reed National 297kW Military Medical Center	
USMC	Quantico	160kW
Dept. of Veterans Affairs	VA Hospitals	10MW+
DOT/FAA	Chattanooga Metropolitan Airport	3MW

Important Facts about Federal Government Procurement Requirements:

- BAA buying regulations are in effect for projects under \$204,000 in value. TAA Buying regulations are in effect for projects over \$204,000 in value.
- Current procurement regulations use Customs and Border Protection (CBP) rulings to determine regulatory compliance.
- Customs and Border Protection (CBP) rulings clearly state:
 a module's country of origin is determined based on where
 the solar cell is manufactured.
- Module manufacturers are responsible for supplying certification that their modules meet BAA/TAA requirements. For protection: A Buyer should require "Chain of Custody" documentation from the Manufacturer which clearly identifies solar cell origin.

Cell origin	Module assembly	TAA/BAA compliant
USA	USA	BAA Compliant (>50% US content)
TAA Country	USA	TAA Compliant (>50% TAA country content)
Non-TAA Country	TAA Country	Not compliant (non-compliant cell)
Non-TAA Country	Non-TAA Country	Not compliant (non-compliant cell)

ARTisun Select solar cells: manufactured in Norcross, Georgia, USA since 2007





VA Hospital, Salt Lake City, 600kW, ground mount



DOT/FAA, Chattanooga Airport, 3MW

FAR Contracting Information

CCR/Cage: 58FT2 ORCA Registered
DUNS: 01260030 Main NAIC: 3441.

IN: 260972418 Associated NAIC 221119, 237130

FSC: 6117, 5962



