CELEBRATING 9 YEARS
as AMERICA’S LEADING SOLAR MANUFACTURER

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

WHO WE ARE
Headquartered in metro-Atlanta, Georgia, Suniva is America’s leading manufacturer of high-efficiency crystalline silicon photovoltaic (PV) solar cells and modules. Suniva is advancing solar technology by using proprietary processing techniques that optimize each step of production to achieve higher performance than other solar offerings. Suniva’s flagship monocrystalline products are fully Buy American-compliant, consisting of over 80% US content and qualify for Export-Import (Ex-Im) financing.

HOW WE STARTED
Suniva evolved from the work of Dr. Ajeet Rohatgi in 2007. Dr. Rohatgi is regarded as one of the world’s leading research scientists in PV technology. He is currently a Regent’s Professor and a John H. Weitnauer, Jr. Chair in the College of Engineering at the Georgia Institute of Technology. Dr. Rohatgi joined Georgia Tech’s faculty in 1985, and is the founding director of the school’s University Center of Excellence for Photovoltaic Research and Education (UCEP)—one of the world’s leading PV research institutes, funded by the US Department of Energy. Dr. Rohatgi also serves as the founder and CTO of Suniva, Inc.

OUR GROWTH
During the last nine years our production capacity has grown to over 430MW—including the expansion at our Norcross, GA-based headquarters, and our module manufacturing facility in Saginaw, Michigan—building on our record of employing the highest percentage of American workers of any major solar manufacturer. Suniva’s rich research heritage has resulted in the development of ground-breaking technologies for PV manufacturing, such as Ion Implantation, resulting in cell and module efficiencies that are reaching 21% and 18%, all while lowering costs to levels that rival manufacturing found anywhere in the world today.

TODAY
We’ve grown to be known as America’s leading solar manufacturer, with over 500MW shipped globally. Our partners include over 400 companies worldwide, including four of North America’s largest electrical and solar distributors, many of the world’s leading EPCs, and Fortune 500 companies that self-perform their own solar installations. Suniva products are used in applications that serve a wide range of market segments from residential, commercial and government, to micro-utility. The marketplace continues to value our focus on growing conversion efficiencies in cost-responsible, high-quality PV products—our strategy of “solar made sensible”.

Suniva.com

Optimus® Modules
Industry-leading modules contain ARTisan cell technology

- 72-Cell 340W Silver
- 60-Cell 300W Silver
- 60-Cell 300W Black

ARTisor Series Monocrystalline Modules
ARTisun® Series modules are the newest member of Suniva’s highly-regarded monocrystalline product family

- 60-Cell 275W Black
- 72-Cell 325W Silver

MVX Multicrystalline Modules
Suniva’s MV™ series modules are made of world-class quality multicrystalline solar cells

- 72-Cell 320W Silver
- 60-Cell 270W Silver
Understanding BAA: Important Facts About 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.

<table>
<thead>
<tr>
<th>Cell origin</th>
<th>Module assembly</th>
<th>TAA/BAA compliant</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td>USA</td>
<td>BAA Compliant (&gt;50% US content)</td>
</tr>
<tr>
<td>TAA Country</td>
<td>USA</td>
<td>TAA Compliant (&gt;50% TAA country content)</td>
</tr>
<tr>
<td>Non-TAA Country</td>
<td>TAA Country</td>
<td>Not compliant (non-compliant cell)</td>
</tr>
<tr>
<td>Non-TAA Country</td>
<td>Non-TAA Country</td>
<td>Not compliant (non-compliant cell)</td>
</tr>
</tbody>
</table>

GLOBAL APPLICATIONS INCLUDE

- Commercial
- Residential
- Utility
- Agricultural
- Government
- Airports

2016 GEORGIA Manufacturer of the Year

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