

CELEBRATING 9 YEARS







ARTisun Select®

monocrystalline solar cells

Suniva's high-efficiency solar cells, made in the USA using proprietary cost-effective manufacturing techniques, average over 19%.



Optimus® Series

monocrystalline solar modules

Delivers over 17% efficiency

Utilizes our premier American cell technology, ARTisun Select®

290 W (60 cell); 340 W (72 cell)

1000V UL, silver and black frame available

25 year linear power warranty;

10 year warranty on workmanship and materials

Made in North America

Superior performance and reliability;

enhanced stress tests conducted at Fraunhofer ISE

Positive only power tolerance (silver frame)

Passed most stringent salt spray tests

Certified PID-free

Qualifies for Ex-Im Financing

GLOBAL APPLICATIONS INCLUDE





www.suniva.com



AN AMERICAN SUCCESS STORY

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 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

Our rich research heritage has resulted in the development of ground-breaking technologies for PV manufacturing, such as Ion Implantation,



and cell and module efficiencies that will average over 20.5% and 17.5% in 2015, all while lowering costs to levels that rival manufacturing found anywhere in the world today. Since our inception, our production capacity has grown to over 400MW, including our latest expansion – our new module manufacturing facility in Saginaw, Michigan, adding an additional 150 new jobs.

TODAY

We've grown to become America's leading solar manufacturer, with customers around the world. Our partners include over 400 companies world-wide, including four of North America's largest electrical and solar distributors, many of the worlds' leading EPC's, and Fortune 500 companies that self-perform their own solar installations. Suniva products are used in applications that serve a wide range of customers: from private residences, commercial and industrial rooftops, to cellphone towers, utility solar fields, and US government and military installations at home and abroad. The marketplace continues to value our focus on growing conversion efficiencies in cost-responsible, high-quality PV products—our strategy of "solar made sensible". Come find out why. You can start by visiting us at www.suniva.com.

THE SUNIVA QUALITY ADVANTAGE

(6)	BSI: ISO 14001:2004 BSI: ISO 9001:2008	Fraunhofer ISC	Fraunhofer Extended Reliability	GCBEPNO DE PUERTO RECO-	Puerto Rico	(1)	IEC 61215 10.16 Storm Resistance
CE	CE, Conformité Européene	\Q	FSEC	⇒PVELPID CERT	PV Evolutions PID Free Certified	(1)	IEC 61215 10.17 Hail Impact
"solar	CEC US		KEMCO	5AIC	SAIC: IE Report	(1)	IEC 61215/IEC61730-1/-2
Clean Energy Council	Clean Energy Council, AU	MS	Micro Certification Scheme (UK)	(UL)	UL 1703/UL ORD-C1703-01	(1)	IEC 61701 Salt Spray
0	EU Commercial Bankability	■ PV EVOLUTION LABS	PAN File Validation	(UL)	UL 790 Fire Resistance	FOR MORE INFORMATION, INCLUDING TECHNICAL SPECIFICS, VISIT SUNIVA.COM	