


















Certification Logo	Certification Type	Description
	UL 1703/UL ORD-C1703-01	All OPT and MV Series Suniva modules are certified to US and Canadian safety standards
	IEC 61215/IEC61730-1/-2	All OPT and MV Series Suniva modules are certified to IEC standard for product safety and performance
	Fraunhofer Extended Reliability	OPT Series Suniva modules certified for durability testing that goes beyond traditional IEC performance and reliability testing protocols to demonstrate PV module bankability.
	FSEC	Florida Solar Energy Center: Suniva modules comply with Section 377.705 of the Florida Statutes for solar energy equipment sold in Florida.
	Micro Certification Scheme (UK)	Independent evaluation of factory quality management system and product certification.
	CEC US	California Energy Commission: Suniva modules are compliant with SB1 in California for state incentive programs.
	PV Evolutions PID Free Certified	All OPT and MV Series modules have third party validation demonstrating reliable performance, ensuring modules are not susceptible to Potential Induced Degradation (PID) due to expected system voltage biases.
	PAN File Validation	Third party evaluated solar module performance modeling file for PV Syst software based on independent panel measurement, allowing for accurate and bankable PV system performance estimates.
	SAIC: IE Report	Independent Engineering evaluation of Suniva's technology, PV module and manufacturing facilities.
	EU Commercial Bankability	Listed with Large European Bank for Bankability of Projects up to 5 MWp in size.
	Puerto Rico	All OPT Series and MVP modules are qualified by the Government of Puerto Rico.

Certification Logo	Certification Type	Description
	CE, Conformité Européene	All OPT and MV Series modules comply with essential requirements of European health, safety and environmental directives
	IEC 61701 Salt Spray	All OPT Series and MVT modules passed severity salt corrosion test IEC 61701 Severity (6).
	UL 790 Fire Resistance	All OPT and MV Series modules are rated to have a Class C Fire Rating.
	Clean Energy Council, AU	All OPT and MV Series PV modules are accredited by Australia's Clean Energy Council, demonstrating Suniva's solar modules meet Australian standards and ensures eligibility for PV Rebates when installed on a qualifying system in Australia.
	IEC 61215 10.16 Storm Resistance	All OPT and MV Series PV modules are tested to withstand severe static loads due to heavy winds, snow and IEC.
	IEC 61215 10.17 Hail Impact Test	All OPT and MV Series PV modules are tested and qualified to withstand a 25 mm diameter ice ball travelling at 23 m/s per the IEC 61216 10.17 Hail impact test standard.
	BSI: ISO 9001:2008	Suniva's factories have ISO certified Quality Management System: Internationally recognized standard for quality management.
	BSI: ISO 14001:2004	Suniva's factories have ISO certified Quality Management System: Internationally recognized standard for quality management.