

Photovoltaic Module Registration Application

v. 20130313

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icar	G Co	ompany:						E-Mail:					
Applicant	Ad	ddress:						Web site:					
₹	Cit	ty:		State/Province:				Country:		Postal Code:			
			Module 1		Module 2		М	odule 3	Module 4		Module 5		
Module Manufacturer													
Model Number													
Nameplate Rating (W)													
Registration Type Requested (see below)*													
Module data sheet attached? (required)			Yes	○ No	Yes	No	Yes	○ No	Yes	○ No	Yes	○ No	
Authorization to Mark attached?			Yes	○No	Yes	No	Yes	○ No	Yes	○ No	Yes	○ No	
-Or- (required) Link to verify listing to UL1703													
Module Cell Type													
Total Number of Cells													
Number of Cells in Series													
Number of Strings in Parallel													
Max Power @ STC P _{max}													
Power Tolerance -/+ %													
Voltage at Max Power @ STC Vpmax													
Current at Max Power @ STC Ipmax													
Open Circuit Voltage @ STC Voc													
Short Circuit Current @ STC I _{SC}													
Nominal Operating Cell Temperature (°C)													
uts	β _{Voc} at V _{oc} (%/°C)												
sefficie		βVpmax	at V _{pmax} (%/°C)										
ure Cc	α _{lsc} at l _{sc} (%/°C)												
Temperature Coefficients	α _{lpmax} at I _{pmax} (%/°C)												
Ten	γ _{pmax} ^{at P} max ^(%/°C)												
Voltage @ Max Power & Low Irradiance Vlow 25° and 200 w/m²													
Current @ Max Power & Low Irradiance Ilow 25° and 200 w/m²													
Voltage @ Max Power & NOCT VNOCT													
Current @ Max Power & NOCT INOCT													

Submission Information

*Services available: ACTL - Registration listing indicating performance testing from an accredited testing laboratory (performance test report must be included)

NT90 - Standard registration listing without performance testing

The completed application and required documentation must be E-mailed in PDF file format to pvmodule@fsec.ucf.edu.

Do not send payment until an invoice has been received. After this application and all required supporting documentation are submitted, FSEC will return an invoice by E-mail. Payment of the non-refundable registration fee is required to initiate the review process. To ensure proper credit, the invoice number must be referenced on any form of payment. The fee schedule is available at: https://www.fsec.ucf.edu/en/publications/pdf/PV Test Cert Fees.pdf