



FSEC Photovoltaic Certification & Registration Services
Fee Schedule
(Effective May 31, 2017)

PV Module Registration	Amount
PV Module Registration by review of test results from other accredited testing laboratories Requires appropriate laboratory accreditation and compliance with FSEC testing standards and operating procedures.	\$300
Annual Fee to maintain FSEC PV Module Registration (per module)	\$25
PV System Certification	Amount
PV System Certification for systems up to 11,764W DC	
Manual Design Review	\$250
Express Certification	\$0*
PV System Certification for systems greater than 11,764W DC	
Manual Design Review	\$500
Annual Fee to maintain FSEC PV System Certification (per system)	\$25

*Limited-time offer. Regular fee for Express Certification will be \$150 starting June 16, 2017.

For FSEC to conduct other tests, evaluations, or administrative actions in a combination not covered by the fee schedule, a fee will be established consistent with the fees listed above.



FSEC Photovoltaic Testing Services Fee Schedule

(Effective November 07, 2016)

	Amount
PV Module Testing	
Module Testing Initiation (per 10 modules)	\$250
Spire 460SLP Flash Test	
Setup Per Module Type	\$150
Per Module	\$75
Sinton FMT350 Flash Test	
Setup Per Module Type	\$150
Per Module	\$75
Electroluminescence Imaging	
Setup Per Module Type	\$150
Per Module	\$75
LoadSpot Mechanical Test	
Setup Per Module Type	\$500
Test Time Per Hour	\$100
EL Captures Per Module	\$50
IV Captures Per Module	\$50
Reporting and Analysis (per hour)	\$50
PV Module Testing and Registration	
Amount	
Testing and Registration of Crystalline PV Modules	\$3,000
Includes IEC 61215 clauses 10.2, 10.4, 10.5, 10.6, 10.7	
Testing and Registration of Thin Film PV Modules	\$3,500
Includes IEC 61646 clauses 10.2, 10.4, 10.5, 10.6, 10.7, 10.18	
Testing and Registration of Building Integrated PV Modules	\$5,000
Includes applicable clauses from IEC 61215 or 61646 standards and special NOCT provisions. (Manufacturer must supply enough modules and hardware to install a minimum 4' x 4' array and a 3' perimeter of the compatible roofing system).	
PV System Testing	
Amount	
PV System Data Monitoring (per year)	\$7,500
Includes baseline testing and continuous monitoring of system parameters.	
Technician (per hour)	\$35
Repairs, unscheduled maintenance, additional services	
Engineer (per hour)	\$50
Design, troubleshooting, additional services	

For FSEC to conduct other tests, evaluations, or administrative actions in a combination not covered by the fee schedule, a fee will be established consistent with the fees listed above.