



## FEE SCHEDULE

### Photovoltaic Equipment Certification

Notwithstanding that fees for FSEC PV system certification are posted in accordance with UCF Regulation 6C7.8 (<http://regulations.ucf.edu/chapter8/index.html>) at [http://www.fsec.ucf.edu/stds/pv/pdf/FeeSchedule\\_PV.pdf](http://www.fsec.ucf.edu/stds/pv/pdf/FeeSchedule_PV.pdf), FSEC is prepared to reduce these posted regulated fees as follows:

<b><u>Application for Performance Certification and Listing</u></b>	<b><u>Amount</u></b>
PV Module Performance Certification (All modules sold in Florida must be certified. Includes annual listing fee for first year)	\$300
Annual listing fee for PV module performance certification	\$25/module

### Photovoltaic Module Testing

<b><u>Module Testing and Data Analysis</u></b>	<b><u>Amount</u></b>
FSEC testing of PV Modules*	\$3,000
Review of test results from other accredited testing laboratories*	\$250
Acceptance of the minimum power requirements of UL 1703 (90% of nameplate rating) as the performance rating of PV modules (Conditional acceptance; FSEC reserves the right to verify performance compliance with UL 1703)	\$0

\*For PV module performance certification, these tests require compliance with FSEC testing standards and operating procedures, and must include testing of a full set of six randomly selected modules.

### Photovoltaic System Design Review

<b><u>System Design Review and Certification</u></b>	<b><u>Amount</u></b>
FSEC PV System Design Review (Requires submittal of a completed application and associated documentation)	\$250/system
FSEC PV System Design Review submitted by Licensed Professional Engineer	\$100/system
Design Review for Qualified Similar Systems (Similar systems use the same PV module, same number of modules per array string, and same inverter. The number or array strings may vary provided all dc electrical input parameters to the inverter are consistent with the manufacturer's recommendations.)	\$10/system





FSEC shall reserve the right to make the final determination as to whether submitted PV systems are deemed to be "similar." To qualify for the "similar systems" fee structure, the "similar systems" must be submitted for certification at the same time.

Annual fee to maintain FSEC PV system certification \$10/system

Fees payable to: Florida Solar Energy Center  
Attn: PV Testing and Certification Program  
1679 Clearlake Road  
Cocoa, FL 32922

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 those listed above.

