



**Green Energy Program Grant Application**

Division of Energy and Climate  
1203 College Park Drive, Suite 101, Dover, DE 19904  
Phone: (302) 735 - 3480 & Fax (302) 739 - 1840

Residential(X)  
Commercial ( )  
Non-profit ( )

**Applicant Information**

Name / Company: Jane Smith  
Email: lauren.siler@inclimesolutions.com  
Daytime Phone: \_\_\_\_\_ Evening Phone: \_\_\_\_\_  
Installation Address: 326 First St.  
City: Lewes State: DE Zip Code: 19971  
Mailing Address: 326 First St.  
City: Annapolis State: MD Zip Code: 12345  
Electric Utility: Delmarva Power Last 12 Months kWh Usage: 5000

**Rebate Recipient (If other than applicant):**

Name / Company: \_\_\_\_\_  
Email: \_\_\_\_\_  
Daytime Phone: \_\_\_\_\_ Evening Phone: \_\_\_\_\_  
Mailing Address: \_\_\_\_\_  
City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_

Please transfer this grant payment to the above named company or individual. I understand that I will not receive the grant payment for this project:

**Applicant Signature:**

Contractor:  
Name / Company: SHW Manufacturing DE Business License #: \_\_\_\_\_  
Email: manufacturesolar@gmail.com Daytime Phone: 555-888-9876  
Mailing Address: 3000 Green Street  
City: Dover State: DE Zip Code: 19971

**Licensed Installation Professional (Master Electrician installing system):**

Name of Master Electrician: Joe Green DE Business License #: de6283648  
Email: greensolar@gmail.com Professional License #: 64792632  
Daytime Phone: 564-872-3854  
Mailing Address: 7264 Bear St.  
City: Dover State: DE Zip Code: 19971



**Green Energy Program Grant Application  
Solar Water Heating**

Name / Company: Jane Smith

**System Characteristics:**

Purpose:	<input type="checkbox"/> Solar Water Heating	<input checked="" type="checkbox"/> Space Heating	
Installation type (Check One):	<input type="checkbox"/> New Construction	<input checked="" type="checkbox"/> Existing Construction	<input checked="" type="checkbox"/> Replacement
System type (Check One):	<input checked="" type="checkbox"/> Drain Back	<input type="checkbox"/> Thermosyphon	<input checked="" type="checkbox"/> Glycol
Installation type (Check One):	<input type="checkbox"/> Rooftop	<input type="checkbox"/> Ground Mount	<input type="checkbox"/> Tracking
SRCC OG-300 Reference #: 567392747	SRCC OG -300 Annual Energy Savings: 700		
Array Orientation: 180 degrees	Array Tilt: 90 degrees		
Collector Manufacturer: SHW Manufacturing Inc.	Collector Model #: 473847475		
Total Collector Area (Sq.Ft.): 300			
Tank Manufacturer: SHW Manufacturing	Volume 200 Gallons		
Tank Model #: 48749374			
Auxiliary Tank Manufacturer: SHW Manufacturing	Volume 100 Gallons		
Controller Manufacturer: SHW Manufacturing	Model #: 36239876928		
Pump Brand Brand A	Model #: 2683962		
Heat Exchanger: SHW Manufacturing	Model #: 2827386428		

**System Cost:**

Material Cost: \$6,000	Permits: \$400	
Labor Cost: \$10,000	Other Fees: \$0	Total System Cost: \$16,400

**Rebate Calculation: Grants may not exceed the Grant Cap**

Residential, Non-Residential, Replacement	Non-Profit
OG300 / Estimated KWhr. Saved \$4,000	OG300 / Predicted KWhr. Saved \$0
Rebate : \$1.00 / KWhr. Saved \$0	Rebate : \$2.00 / KWhr. Saved \$0
Amount of Rebate Requested \$4,000	Amount of Rebate Requested: \$0

Solar Rating & Certification Corporation (SRCC) provides Predicted KWhr. Saved on their website for OG300 Systems

Non-Residential and Non-Profit installing Non-OG300 systems must have a Professional Engineer (P.E.) Validate Savings

**Declaration**

I understand and certify that:

- 1) the information provided on this form is accurate
- 2) the above described system is intended to offset part or all of the applicants electricity needs at the installation site
- 3) the site of installation is located in the utility service territory as described on page 1 of the application
- 4) the State of Delaware and its agents provide no warranty for this system
- 5) all warranties are provided by the installing contractor and include minimum coverage of at least 5 years parts and labor
- 6) the applicant has received a copy of this completed form
- 7) requests for wind turbine funding are limited to systems 50 kW and under. Splitting systems by meter or otherwise to remain under the 50 kW limit is not acceptable and these projects will not be approved for funding.
- 8) completed grants may be queued for payment pending availability of funds and the wait for payment could be lengthy

**Signatures**

Purchaser	Contractor
Printed Name:	Printed Name:
Signature:	Signature: