

Application Form for Residential Energy Tax Credit Certification — Instructions

Solar Water Heating System

Oregon Department of Energy

ELIGIBILITY – To qualify for a tax credit, you must have an Oregon income tax liability. The solar water heating system must be attached to real property (e.g. no RVs or house boats) associated with you primary or secondary residence. **The system must be either OG-300 certified by the Solar Rating and Certification Corporation** or be pre-approved as a "Research and Development" system by ODOE staff. Download the solar water heating "yield table" from the ODOE web site to compare system performance and verify a system is eligible **before you purchase it**. The tax credit is claimed when you file your state income tax. Systems must be installed according to state license and permitting laws.

CREDIT AMOUNT - The Oregon Residential Energy Tax Credit Program provides a tax credit for solar water heating systems are based on estimated annual savings. The savings for each qualifying system can be found the solar water heating system "Yield Table" table off the Department's Web site. The credit is based on \$0.60 per kwh saved up to 2,500 kwh. The maximum credit that can be claimed for any system is \$1,500 or 50 percent of the cost which ever is less. The amount of the tax credit may be reduced if the system has losses from suboptimal tilt, orientation or external shading. The attached "sunchart" worksheet is used to determine the combined impact of tilt, orientation and external shading on system performance.

SYSTEM VERIFICATION – An Oregon Department of Energy tax credit certified solar technician must verify installation of the system to qualify for the tax credit. The technician is responsible for verifying that the system performance estimate is accurately stated and that the system is designed for optimal energy performance, safety and longevity. A list of companies that employ tax credit certified technicians can be found on the Oregon Department of Energy's Web site. Homeowners, who install their own systems, should contact the Oregon Department of Energy to arrange for Department verification of the system.

PASS-THROUGH OPTION – If you are an Oregon resident and do not have an Oregon income tax liability, you may choose to transfer your tax credit to an Oregon resident or business that does. The Pass-through Option will allow you transfer your tax credit to an individual or business with an Oregon tax liability who will make a lump-sum payment to you based on a percentage of the certified tax credit amount. To use this option, complete this application form first. Your application will be reviewed for eligibility. A Pass-through Option Application will be sent to you in return. You and your pass-through partner (the tax credit recipient) will complete and sign the Pass-through Option Application and mail it to the Oregon Department of Energy. You are responsible for finding your own pass-through partner. The Department of Energy will then issue the tax credit certification to the pass-through partner. There may be tax implications. We advise you to consult with your tax preparer.

PROCESS – Don't wait to apply for the tax credit. The Oregon Department of Energy should receive the application **no later than April 1** of the year following the purchase to get a tax credit Certificate back by the April 15 filing deadline.

Take the following steps to receive your tax credit:

1. Submit a completed Application and Verification Form for Tax Credit Certification Solar Water Heating System. Your tax credit certified solar technician should complete the technical sections, sun chart, and the technician verification section of the form. Once completed, mail the signed application to the Oregon Department of Energy. Include the sun chart, proof of payment (dated receipts, contracts, or invoices marked paid by your technician). If the paperwork you submit demonstrates that your system

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- qualifies for the tax credit, the Oregon Department of Energy will approve your application and send you a signed Certification specifying the qualifying tax credit amount.
- 2. Claim the tax credit on your state income tax form. Keep your Certification, a copy of your application, and proof of payment with your tax records. (Do not attach them to your tax return.) If your return is audited, the Oregon Department of Revenue will request copies of the information from you. Tax credits not taken in the first year may be carried forward up to five years. If you have questions concerning claiming the credit on your Oregon tax return, contact the Oregon Department of Revenue at 1-800-356-4222 or 503-378-4988.

If you have any questions, please call the Oregon Department of Energy toll-free: 1-800-221-8035. (In Salem, call 503-378-4040.) Or consult the Department of Energy Web site (www.oregon.gov/energy).





Application and Verification Form for Residential Energy Tax Credit Certification

Solar Water Heating System (SDHW)

Oregon Department of Energy

625 Marion St. NE Salem, OR 97301-3737 Toll-free: 1-800-221-8035

Salem: (503) 378-4040 Fax (503) 373-7806

Web site: www.oregon.gov/energy

Don't forget...

...to sign your application and include your receipt

1. APPLICANT INFORMATION (Homeowner completes)						
Name:			Social Security No.*:			
Mailing address:			Daytime phone:			
City:	Oregon County:				State:	Zip:
Site address (if different):						
City:	Oregon County:			State:	Zip:	
If different than mailing address, please explain:						
Name of electricity utility company:						
Name of natural gas utility company:						
Installation date: Number of			of people in household:			
Cost of system: \$						
2. SYSTEM DESCRIPTION (Technician completes)						
System Type (check one)						
Glycol Drainback Thermosyphon Other						
System Certification (OG-300 or R&D) 1. System manufacturer: 2. Model: 3. Certification Number:						

FOR O	FFICE	USE	ONLY
File no.:			
Date rece	ived:		
Tax credi	t amou	ınt:\$	
Tax year:			

^{*} The request for your Social Security Number is authorized by Section 405, Title 42, of the United States Code. You must provide this information. It is used to establish your identity for tax purposes only.

2. SYSTEM DESCRIPTION (Cont	inued)		
Solar Collector (Panels) 4. Collector manufacturer: 5. Collector area (each) 6. Number of collectors: 7. Total collector area (line 5 x line 6):		Model:	ft² ft²
8. Controller manufacturer: 9. Solar storage tank manufacturer: 10. Heat exchanger manufacturer:		Model: Model: Model:	
3. SYSTEM PERFORMANCE ES	TIMATION (Technician	completes)	
Tilt and Orientation Factor (TOF) 11. Tilt of collector surface	th, 90 = East, 180 = South, 270 = Worksheet)	est) = 0.798 = 79.8%)	degrees % % % kWh
4. TAX CREDIT CALCULATION	(Technician completes		
If TSRF ≥ 75%	Tax Credit = line 16 x \$0.60	= \$	
If TSRF ≥ 50% but < 75%			
If TSRF < 50 % system is not eligible	Tax Credit = \$0.00	\$	
AMOU	INT MAY NOT EXCEED \$1,5	00	

¹ Yield Table can be downloaded from the ODOE Web site. It contains the annual energy savings for all approved solar water

systems.

² Solar water heating systems vary by local climate. Oregon has three primary solar water heating climate zones. The yield values are differentiated by three different climate zones. - 2 -04/08 ODOE CF-012

5. PASS-THROUGH OPTION (Homeowner completes)	
□ No - I want to keep the full tax credit myself	
☐ Yes - I want to transfer my tax credit to another Oregon resident (see below) If you are an Oregon resident, the Pass-through Option will allow you transfer your tax credit to an individuor business with an Oregon tax liability who will make a lump-sum payment to you equal to a percent of the certified tax credit amount (amount determined by Oregon Department of Energy). To use this option, complete this application form first. Your application will be reviewed for eligibility. A Pass-through Option Application will be sent to you in return. You and your pass-through partner (the tax credit recipient) will complete and sign the Pass-through Option Application and mail it to the Oregon Department of Energy. The Oregon Department of Energy will then issue the tax credit certification to the pass-through partner. Important: There may be tax implications. We advise you to consult with your tax preparer.	
6. TECHNICIAN VERIFICATION (Technician completes, homeowner reviews)	
If homeowner-installed system, homeowner must complete and call the Oregon Department of Energy to arrange for verification of the system (800) 221-8035.	
1. If backup water heater is tank type, the thermostat is set to 120 degrees. 2. Estimated annual useful energy production of system: 3. Value of this energy at 8 cents per kWh = \$	of ' 0-
accurate and true.	
Tax credit certified technician's name (please print):	_
Tax credit certified technician's company:	_
Tax credit certified technician company CCB no.: Phone No.:	_
Tax credit certified technician's signature:Date:	

7. HOMEOWNER APPLICATION SIGNATURE (Homeowner completes)

I understand that the Oregon Department of Energy does not make any warranty concerning the performance, operation, installation, or any other characteristic or feature of this system. Department of Energy approval is only for purposes of obtaining the Oregon Residential Energy Tax Credit.

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	we) certify that the system(s) descr contained herein is accurate and tru	ribed in this application is (are) installed and rue.
	on Department of Energy permission access for inspection may result in de	to inspect this installation upon agency request. lenial of this application.
owner's manua		nician's employer have provided me with an ne in its proper operation. Please review section an's claims.
(e.g. receipt of		on that includes an itemized parts list . the system marked "paid" and dated; or, for dofor materials).
What were you told the	e approximate savings by this system	would be? \$ per year
may be required to dis Public Records law Of request explaining per	close the name, address and phone n RS 192.410 et seq. We can withhold th	I list. However, the Oregon Department of Energon number from your application under the Oregon the address and phone number following a writted porary restraining order. The Oregon Department information.
Signature of Purchase	r:	Date:
Signature of Joint Pure	chaser:	Date:
Complete the following	g if two or more persons are purchasin	ng this system and file separate tax returns.
Name:	Address:	% ownership:
Name:	Address:	% ownership:
Name:	Address:	% ownership:
Residential Energy Tax (requirements. If you hav	Credit program. It is the applicant's respor	ciency of systems and equipment for the Oregon insibility to ensure compliance with all other eligibility lit on your Oregon tax return, contact the Oregon



Solar Site Assessment

A tool for estimating the impact of collector tilt, orientation and shading

To estimate the performance of a solar energy system we need to know how much solar energy is available for your collector. This worksheet is used to estimate the impact of tilt, orientation and external shading on how much solar energy your solar collectors can collect. The Total Solar Resource Fraction (TSRF) represents the fraction of energy a particular collector would receive when compared to one in the same city, but that has optimal tilt, orientation and no external shading. For example, a collector with a TSRF of 80 percent indicates that 80 percent of the solar energy at your location over a year will be available to the solar collector.

For simplicity we have separated calculating the TSRF into two parts. The first part is to determine the impact of collector tilt and orientation. This Tilt and Orientation Factor (TOF) is estimated using one of the following plots. The second part is to uses a sun chart to estimate how much energy is lost on an annual basis from external shading from plants, buildings or other obstructions. The combination of these two effects will provide your collector's TSRF.

TOF graphs (right) show the impact of tilt, and orientation on annual performance of a solar collector. TOF values range from 100% (no loss) at the center of the inner circle to less than 60% (40% or more loss) in the upper left and right corners.

Azimuth angles are based on true polar orientation, adjusted for magnetic declination (16-20 degrees for most of Oregon)

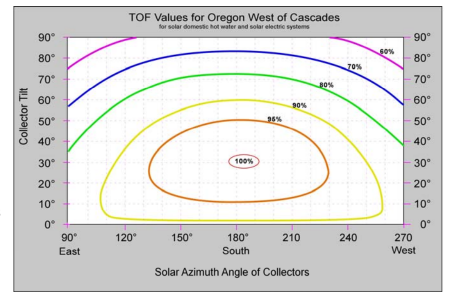
Use the upper graph if your system is installed West of the Cascades. Use the lower graph if your system is installed East of the Cascades.

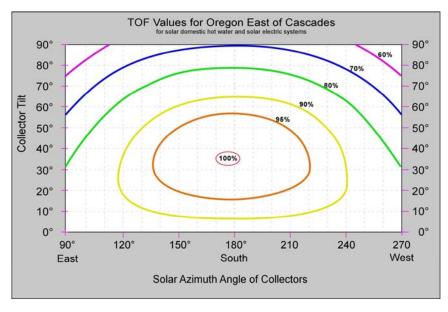
Draw a dark X mark the graph for your collector's tilt and azimuth angle. Interpolate between the nearest two lines to estimate the TOF value to the nearest 1%.

Collector Tilt = _____ ° (angle from horizontal)

Solar Azimuth =____° (collector orientation)

TOF = ______ % (estimated from graph)

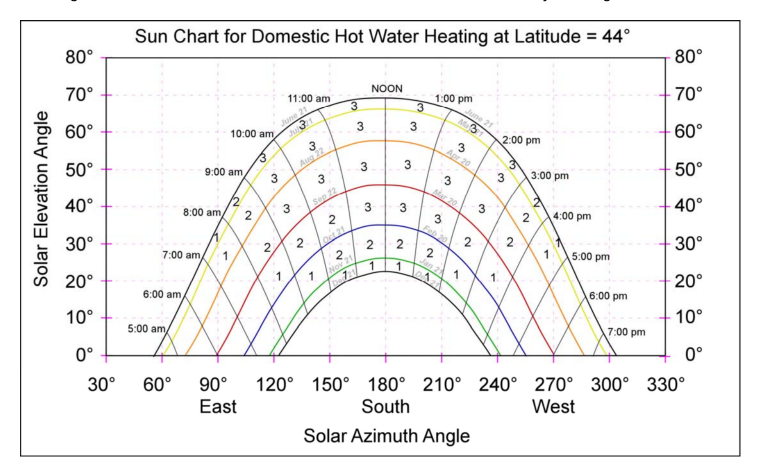




Sun Chart

For solar water heating and solar electric systems

Step 1 – From the midpoint of the solar array, draw the skyline on the graph below. Use the elevation angles and solar azimuth angles to determine the location of the obstructions. A solar site assessment tool such as the Pathfinder™, or Solmetric Suneye is recommended for increased accuracy. Energy Trust of Oregon sun charts can be used in lieu of the sun chart below. Draw deciduous trees with a dotted outline and fill with light shading. Year-round obstructions like buildings, or evergreen trees should be drawn with solid outlines and filled with heavy shading.



Step 2 – Add up the solar fraction numbers in the sections that have shading. For solar electric systems, partial shading in one section must be counted fully (no fractional amounts). Any deciduous tree shading below the Sept 22/March 20 line can be counted at half value to account for the fact that some light will get through these obstructions when the trees lose their leaves. This sum of all these values inside the obstructed areas is the percent of energy lost to external shading.

Percent Not Shaded = 100% - Sum of obstructed areas = _____%

Step 3 – Calculate the Total Solar Resource Fraction using the following equation:

Total Solar Resource Fraction = TOF x Percent Not Shaded = _____%