N-342A (REV. 2018)

STATE OF HAWAII-DEPARTMENT OF TAXATION INFORMATION STATEMENT

CONCERNING RENEWABLE ENERGY TECHNOLOGIES INCOME TAX CREDIT FOR SYSTEMS INSTALLED AND PLACED IN SERVICE ON OR AFTER JULY 1, 2009

FOR SYSTEMS INSTALLED AND PLACED IN SERVICE ON OR AFTER JULY 1, 2009 (TO BE CLAIMED BY INDIVIDUAL OR CORPORATE SHAREHOLDERS OF S CORPORATIONS, MEMBERS OF PARTMERSHIPS, BENEFICIARIES OF ESTATES OR TRUSTS, OR CONDOMINIUM APARTMENT ASSOCIATIONS)

Or fiscal year beginning ______, 2018, and ending ______, 20____

TAX YEAR

2018

ATTACH THIS STATEMENT TO FO	RM N-34	12			
		Social Sec	Social Security Number or Fed. Employer I.D. Number		
Number and Street					
				S Corporation	Place QR Code
City or Town, State and Postal/ZIP Code				Partnership	Here
				Estate or Trust	
Name of individual or corporation for whom this statement is being prepared			Condominium Apartment Association		
NOTE: Every Hawaii S corporation, partnership, estate, trust, or condominium apartment asso	ociation i	s required	to prepare	this statement for	or each individua
or corporate shareholder, member, or beneficiary, respectively, in order that the prorated amo		,			
or corporate taxpayer. Use a separate form for each eligible system. Also attach a copy of					
corporation, partnership, estate, trust, or condominium apartment association.					
MEMBERS: USE THE INFORMATION PROVIDED ON THIS STATEMENT TO COMPLET	F THE F	ORM N-34	2 USED T	O CLAIM YOUR	SHARE OF
THIS TAX CREDIT. ATTACH BOTH THE FORM N-342 AND A COPY OF THIS FORM TO				0 02711111 10011	0.1
PHYSICAL PROPERTY ADDRESS WHERE THE SYSTEM WAS INSTALLED AND PLACED II	N SERVI	CE:			
	y or Tow			Pos	tal/ZIP Code
COMPUTATION OF TAX CRE	FDIT				
SOLAR ENERGY SYSTEM Enter date system was installed and placed in set Enter Total Output Capacity, if credit is for an "c			/		
		The results of the re	system /		_
1. Enter your total cost of the qualified solar energy system installed and placed in service in Hawaii	. 1				
2. Enter the amount of consumer incentive premiums, costs used for other credits, and utility					
rebate, if any, received for the qualifying solar energy system					
3. Actual cost of the solar energy system. (Subtract line 2 from line 1 and enter result.)					
 Is this solar energy system primarily used to heat water for household use? Yes. Go to line 5. 					
No. Go to line 15.					
SYSTEM PRIMARILY USED TO HEAT WATER FOR HOUSEHOLD USE (lines 5 - 14)					
5. Enter the amount from line 3 that is installed and placed in service in Hawaii on single-family residential prope	ertv. 5	1			
Enter 35% of line 5 or \$2,250, whichever is less	,			6	
7. Enter the amount from line 3 that is installed and placed in service in Hawaii on multi-family residential proper		 T			
8. Divide the total square feet of your unit by the total square feet of all units in the multi-family					
residential property. Enter the decimal (rounded to 2 decimal places). (See instructions.)					
9. Actual per unit cost of the solar energy system. (Multiply line 7 by line 8 and enter result.)					
10. Enter 35% of line 9 or \$350, whichever is less					
11. Multiply line 10 by the number of units you own to which the allocated unit cost on line 9					
is applicable. (Number of units you own)				11	
12. Enter the amount from line 3 that is installed and placed in service in Hawaii on commercial property					
13. Enter 35% of line 12 or \$250,000, whichever is less				13	
14. Add lines 6, 11, and 13, and enter result (but not less than zero)					
SYSTEM NOT PRIMARILY USED TO HEAT WATER FOR HOUSEHOLD USE (lines 15 - 2				·	
15. Enter the amount from line 3 that is installed and placed in service in Hawaii on single-family residential prope	erty. 15				
16. Enter 35% of line 15 or \$5,000, whichever is less	. 16				
17. Was this system used as a substitute for a solar water heating system that is required for					
new single-family residential property constructed on or after January 1, 2010?					
Yes. Enter 35% of line 15 or \$2,250, whichever is less.					
No. Enter zero.	. 17				
18. Line 16 minus line 17				18	
19. Enter the amount from line 3 that is installed and placed in service in Hawaii on multi-family residential proper	ty. 19				
20. Divide the total square feet of your unit by the total square feet of all units in the multi-family					
residential property. Enter the decimal (rounded to 2 decimal places). (See instructions.)	20	1			

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21. Actual per unit cost of the solar energy system. (Multiply line 19 by line 20 and enter result.). 21		
22. Enter 35% of line 21 or \$350, whichever is less	22		
23. Multiply line 22 by the number of units you own to which the allocated unit cost on line 21			
is applicable. (Number of units you own)		23	
24. Enter the amount from line 3 that is installed and placed in service in Hawaii on commercial property	24		
25. Enter 35% of line 24 or \$500,000, whichever is less		25	
26. Add lines 18, 23, and 25, and enter result (but not less than zero)	26		
WIND-POWERED ENERGY SYSTEM Enter date system was installed and placed in s	service ➤/		
27. Enter your total cost of the qualified wind-powered energy system installed and placed in			
service in Hawaii	27		
28. Enter the amount of consumer incentive premiums, costs used for other credits, and utility			
rebate, if any, received for the qualifying wind-powered energy system	28		
29. Actual cost of the wind-powered energy system (Subtract line 28 from line 27 and enter result.)	29		
30. Enter the amount from line 29 that is installed and placed in service in Hawaii on			
single-family residential property.	30		
31. Enter 20% of line 30 or \$1,500, whichever is less		31	
32. Enter the amount from line 29 that is installed and placed in service in Hawaii on multi-family residential prop	erty. 32		
33. Divide the total square feet of your unit by the total square feet of all units in the multi-family	/		
residential property. Enter the decimal (rounded to 2 decimal places). (See instructions.)	33		
34. Actual per unit cost of the wind-powered energy system. (Multiply line 32 by line 33 and			
enter result.)	34		
35. Enter 20% of line 34 or \$200, whichever is less	35		
36. Multiply line 35 by the number of units you own to which the allocated unit cost on line 34			
is applicable. (Number of units you own)			
37. Enter the amount from line 29 that is installed and placed in service in Hawaii on commercial property	37		
38. Enter 20% of line 37 or \$500,000, whichever is less			
39. Add lines 31, 36, and 38, and enter result (but not less than zero)			
DISTRIBUTIVE SHARE OF TAX CREDIT			
40. Distributive share of solar energy tax credit from another Form N-342A.		40	
41. Distributive share of wind-powered energy tax credit from another Form N-342A			
TOTAL AND DISTRIBUTIVE SHARE OF RENEWABLE ENERGY TECHNOLOGIES INCOM	E TAX CREDIT		
42. Total tax credit claimed. Enter the amount from lines 14, 26, or 39, and 40 and 41			
43. Distributive share of solar energy tax credit. Each shareholder, partner, member, or ber	neficiary shall enter this	s amount	
on Form N-342, line 40	43		
44. Distributive share of wind-powered energy tax credit. Each shareholder, partner, members, and the control of the control o	oer, or beneficiary shal	Il enter this	
amount on Form N-342. line 41		44	

GENERAL INSTRUCTIONS

For requirements for claiming the renewable energy technologies income tax credit and definitions, see the Instructions for Form N-342.

SPECIFIC INSTRUCTIONS

Complete one Form N-342A for each individual and corporate shareholder, partner, member, or beneficiary receiving a distributive share of the renewable energy technologies income tax credit. Use a separate form for each eligible system. Attach a copy of the Forms N-342A as issued to each partner, member, beneficiary, or shareholder to the return of the S corporation, partnership, estate, trust, or condominium apartment association.

Be sure to enter in the appropriate space (1) the physical property address where the system was installed and placed in service, (2) the date the system was installed and placed in service, and (3) the Total Output Capacity, if the credit being claimed is for an "other solar energy system."

Lines 1 through 42 — Fill in the lines as they apply to your claim.

Lines 1 or 27 — Enter the qualifying cost of the eligible renewable energy technology system installed and placed in service in Hawaii.

Lines 2 or 28 - Enter the dollar amount of any consumer incentive premiums unrelated to the operation of the system or offered with the sale of the system (such as "free solar powered products," "free gifts," offers to pay electricity bills, or rebates), costs for which another credit is claimed, and any utility rebate received for the qualifying renewable energy technology system.

These dollar amounts are to be deducted from the cost of the qualifying system before determining the credit.

Lines 8, 20, and 33 — The per unit cost of a solar or wind-powered energy system installed and placed in service in Hawaii in a multi-family residential property may be determined as follows:

Total square feet of your unit

Total square feet of all units in the x The actual cost multi-family residential property

of the system

If the above per unit cost calculation does not fairly represent the owners' contribution to the cost of the system, provide an alternative calculation.

Line 43 — Distributive share of solar energy tax credit. Each individual and corporate shareholder, partner, member, or beneficiary of an S corporation, partnership, estate, trust, or condominium apartment association receiving a Form N-342A must enter this amount on Form N-342, line 40. Both the Form N-342 and a copy of the Form N-342A must be attached to the individual or corporate income tax return on which the credit is claimed.

Line 44 — Distributive share of wind-powered energy tax credit. Each individual and corporate shareholder, partner, member, or beneficiary of an S corporation, partnership, estate, trust, or condominium apartment association receiving a Form N-342A must enter this amount on Form N-342, line 41. Both the Form N-342 and a copy of the Form N-342A must be attached to the individual or corporate income tax return on which the credit is claimed.

COMPOSITE FILING OF FORM N-342A

For taxable years that begin on or after January 1, 2011, any S corporation, partnership, estate, trust, or condominium apartment association that has installed and placed in service 10 or more systems in a single taxable year may file composite Form(s) N-342A. A composite Form N-342A, which is designated with the word "COMPOSITE" printed in capital letters at the top of the form, is used to report the total amounts from Form N-342B, Composite Information Statement for Form N-342A. For more information and instructions on filing a composite Form N-342A, see Department of Taxation Announcement No. 2012-01 and the Instructions for Form N-342B.