FORM (REV. 2012)

STATE OF HAWAII - DEPARTMENT OF TAXATION RENEWABLE ENERGY TECHNOLOGIES **INCOME TAX CREDIT**

(FOR SYSTEMS INSTALLED AND PLACED IN SERVICE ON OR AFTER JULY 1, 2009) Note: Use a separate form for each eligible system.

ATTACH THIS SCHEDULE TO YOUR FORM F-1, N-11, N-13, N-15, N-30, N-40, OR N-70NP

2012

TAX

YEAR

Or fiscal year beginning _, 2012, and ending , 20_

Name				SSN or FEIN				
	PHYSICAL PROPERTY ADDRESS WHERE THE SYSTEM WAS INSTALLED AND PLACED IN SERVICE: Address (Number and Street) City or Town Postal/ZIP Code							
	COMPUTATION OF TAX CRED	IT				-		
No	te: If you are only claiming your distributive share of a tax credit distributed from an S corporation		artnership,	an estate, or a	trust	(Form N-342A), skip		
	lines 1 through 39 and begin on line 40.							
	SOLAR ENERGY SYSTEM Enter date system was installed and placed in service >	_/_	_/					
1.	Enter your total cost of the qualified solar energy system installed and placed in service in							
	Hawaii (See instructions if there are multiple owners of the system.)	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	2						
	Actual cost of the solar energy system. (Subtract line 2 from line 1 and enter result.)	3						
4.	Is this solar energy system primarily used to heat water for household use? Yes. Go to line 5. SYSTEM PRIMARILY USED TO HEAT WATER FOR HOUSEHOLD No. Go to line 15.	USE	(lines 5 - 1	14)				
5	Enter the amount from line 3 that is installed and placed in service in Hawaii on single-family							
٥.	residential property.	5						
6.	Enter 35% of line 5 or \$2,250, whichever is less				6			
	Enter the amount from line 3 that is installed and placed in service in Hawaii on multi-family							
•••	residential property.	7						
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.)	8						
9.	Actual per unit cost of the solar energy system. (Multiply line 7 by line 8 and enter result.)	9						
	Enter 35% of line 9 or \$350, whichever is less	10						
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	12						
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)				14			
	SYSTEM NOT PRIMARILY USED TO HEAT WATER FOR HOUSEHOLD USE (lines 15 - 26)							
15.	. Enter the amount from line 3 that is installed and placed in service in Hawaii on single-family							
	residential property.	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.							
		17						
	. 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 property.	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						
	Actual per unit cost of the solar energy system. (Multiply line 19 by line 20 and enter result.).	21						
	Enter 35% of line 21 or \$350, whichever is less	22						
∠ 3.	. Multiply line 22 by the number of units you own to which the allocated unit cost on line 21		22					
21	is applicable. (Number of units you own)	24			23			
	Enter 35% of line 24 or \$500,000, whichever is less				25			
	. Add lines 18, 23, and 25, and enter result (but not less than zero)			_	26			
20.	. Add integ 10, 20, and 20, and enter result (but not less than Zero)	• • • • • • • • • • • • • • • • • • • •			20			

٧	VIND-POWERED ENERGY SYSTEM	Enter date system was installed and placed in service	e ➤	//		
27	Enter your total cost of the qualified win	d-powered energy system installed and placed in				
		ere are multiple owners of the system.)	27			
28.		premiums, costs used for other credits, and utility				
		wind-powered energy system.	28			
29		system (Subtract line 28 from line 27 and enter result.)	29			
	Enter the amount from line 29 that is ins					
			30			
31.		ver is less			31	
		stalled and placed in service in Hawaii on multi-family				
			32			
33.		by the total square feet of all units in the multi-family				
		ounded to 2 decimal places). (See instructions.)	33			
34.		d energy system. (Multiply line 32 by line 33 and				
			34			
35.	,	r is less	35			
		ou own to which the allocated unit cost on line 34				
)			36	
37.		d placed in service in Hawaii on commercial property				
		never is less			38	
		ılt (but not less than zero)			39	
	DISTRIBUTIVE SHARE OF TAX CREDIT					
_		edit from attached Form N-342A.			40	
41.	Distributive share of wind-powered ener	gy tax credit from attached Form N-342A			41	
		TREAT THE TAX CREDIT THIS SECTION MUST				
		only one box) Note: Once an election is made, it ca			d.	
		d complete lines 43 through 47; skip lines 48 through 5				
		and complete lines 48 through 55; skip lines 43 through				
F		ete this section if you checked the box on line 42a.	·			
43.	Check the appropriate box:					
	a. I elect to treat the tax credit for	or a solar energy system as refundable. The amount of the	tax cred	dit will be reduced by 30%.		
	b. I elect to treat the tax credit for					
	income is exempt from Hawai	i taxation under a public retirement system or received	in the	form of a pension for		
	past services or my Hawaii a	djusted gross income is \$20,000 or less (\$40,000 or les	ss if fili	ng jointly).		
44	. If you checked the box on line 43(a), en	44				
45.	. Multiply line 44 by 30% (.30)				45	
46	Line 44 minus line 45. This is your refun					
	rounded to the nearest dollar for individu					
	Schedule F; or Form F-1, Schedule I; wl	46				
47	. If you checked the box on line 43(b), en	ter the amount from line 14, 26, 39, 40, or 41. This is yo	our refu	ındable renewable		
	energy technologies income tax credit. I	Enter this amount, rounded to the nearest dollar, on the	appro	priate line on		
	Schedule CR or Form N-13, whichever it	s applicable			47	
N	NONREFUNDABLE TAX CREDIT Com	plete this section if you checked the box on line 42	2b.			
48	. Carryover of unused renewable energy	technologies income tax credit (for systems				
	installed and placed in service on or after	er July 1, 2009) from prior years. (See instructions.)	48			
49	Enter the amount from line 14, 26, 39, 4	0, or 41	49			
50	. Add lines 48 and 49 and enter result				50	
Ad	ljusted tax liability					
51.	. a. Individuals — Enter the amount from					
b. Corporations — Enter the amount from Form N-30, line 13.						
	c. Other filers — Enter the amount from	51				
52	. If you are claiming other nonrefundable					
	credit for another system, complete the	52				
53.	Line 51 minus line 52. This represents y	53				
54. Total credit allowed — Enter the smaller of line 50 or line 53. This is your nonrefundable renewable energy technologies						
income tax credit allowable for the year. Enter this amount, rounded to the nearest dollar for individual taxpayers, on the						
appropriate line on Schedule CR; Form N-13; Form N-40, Schedule E; or Form F-1, Schedule H; whichever is applicable						
55.	Line 50 minus line 54. This represents y	our carryover of unused credit. The amount of any unus	sed tax	credit may be		
	carried over and used as a credit against	55				