	STATE OF HAWAII – DEPARTMENT OF TAXATION
FORM	RENEWABLE ENERGY TECHNOLOGIES
N-342	INCOME TAX CREDIT
(REV. 2019)	(FOR SYSTEMS INSTALLED AND PLACED IN SERVICE ON OR AFTER JU Note: Use a separate form for each eligible system and for carryover c

TAX YEAR

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

Or fiscal year beginning , 2019, and ending 2019

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ATTACH THIS SCHEDUL	E TO YOUR	FORM F-1	N-11. N	I-15. N-20.	N-30. N-35	. N-40. C	R N-70NP
	- 10 1001		,,	,		,,.	

Name

SSN or FEIN

PHYSICAL PROPERTY ADDRESS WHERE THE SYSTEM WAS INSTALLED AND PLACED IN SERVICE: (Enter "CARRYOVER" if claiming carryover credit(s).) Postal/ZIP Code Address (Number and Street) City or Town

COMPUTATION OF TAX CREDIT

	te: If you are only claiming your distributive share of a tax credit distributed from an S corporation, partnership, esta te: If you are claiming carryover credit(s), skip lines 1 through 46 and begin on line 47. Note: F		(/· · · ·	•	0	
	Enter date system was installed and placed in service > //					
S	OLAR ENERGY SYSTEM Enter Total Output Capacity if credit is for an "other solar energy system" (See in			-	-	
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	-				Place
	rebate, if any, received for the qualifying solar energy system	2				QR Code Here
3	Actual cost of the solar energy system. (Subtract line 2 from line 1 and enter result.)	3		-		There
	Is this solar energy system primarily used to heat water for household use?					
ч.	Yes. Go to line 5. SYSTEM PRIMARILY USED TO HEAT WATER FOR HOUSEHOLD		(lines 5 - 14)			
	■ No. Go to line 15.	, OOL	(11103 0 - 14)			
5	Enter the amount from line 3 that is installed and placed in service in Hawaii on single-family					
5.	residential property.	5				
6	Enter 35% of line 5 or \$2,250, whichever is less			6	1	
	Enter the amount from line 3 that is installed and placed in service in Hawaii on multi-family				1	
<i>'</i> .		7				
0	residential property. Divide the total square feet of your unit by the total square feet of all units in the multi-family	1		-		
о.						
~	residential property. Enter the decimal (rounded to 2 decimal places). (See instructions.)	8		-		
	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			T	
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		
	Enter the amount from line 3 that is installed and placed in service in Hawaii on commercial property.	12		- 10	1	
	Enter 35% of line 12 or \$250,000, whichever is less					
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		_		
	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			1	
	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				
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.	26. Add lines 18, 23, and 25, and enter result (but not less than zero)					

Form N-342 (REV. 2019)

WIND-POWERED ENERGY SYSTEM Enter date system was installed and placed in service >/ (Leave blank if claiming carryover credit(credit(s).)
27. Enter your total cost of the qualified wind-powered energy system installed and placed in						
service in Hawaii (See instructions if there are multiple owners of the system.)	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 property.	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)				36		
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				38		
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 attached Form N-342A.						
41. Distributive share of wind-powered energy tax credit from attached Form N-342A			·····	41		
STOP HERE IF YOU ARE FILING FORM N-20 OR FORM N-35						
REFUNDABLE TAX CREDIT To elect to claim the tax credit as a refundable tax credit, complete this section. Otherwise, s						
Note: Refundable election cannot be revoked or amended.						
42. Check the appropriate box:						
a. I elect to treat the tax credit for a solar energy system as refundable. The amount of the tax credit will be reduced by 30%.						
b. I elect to treat the tax credit for a solar energy system or a wind-powered energy system as refundable. ALL of my						
income is exempt from Hawaii taxation under a public retirement system or received	in the	form of a pen	sion for			

	Income is exempt from Hawaii taxation under a public retirement system or received		1		
43.	past services or my Hawaii adjusted gross income is \$20,000 or less (\$40,000 or less if filing jointly). 3. If you checked the box on line 42(a), enter the amount from line 14, 26, or 40, (If you checked the box on line 42(b), go to line 46.)				
	I. Multiply line 43 by 30% (0.30).			43 44	
	Line 43 minus line 44. This is your refundable renewable energy technologies income tax credi				
	rounded to the nearest dollar, on the appropriate line on Schedule CR; Form N-40, Schedule F				
	whichever is applicable. (Stop here. Do not complete the rest of the form.)			45	
46	If you checked the box on line 42(b), enter the amount from line 14, 26, 39, 40, or 41. This is your refundable renewable				
	energy technologies income tax credit. Enter this amount, rounded to the nearest dollar, on the				
	Schedule CR. (Stop here. Do not complete the rest of the form.)	•••	•	46	
N	ONREFUNDABLE TAX CREDIT				
47.	Carryover of unused renewable energy technologies income tax credit (for systems				
	installed and placed in service on or after July 1, 2009) from prior years. (See instructions.)	47			
48.	Enter the amount from line 14, 26, 39, 40, or 41	48			
49.	Enter the amount from line 47 or line 48			49	
Ad	justed tax liability				
50.	a. Individuals — Enter the amount from Form N-11, line 34; or Form N-15, line 51				
	b. Corporations — Enter the amount from Form N-30, line 13.				
	c. Other filers — Enter the amount from Form F-1, line 71; Form N-40, Schedule G, line 3; or Form N-70NP, line 18			50	
51.	If you are claiming other credits, including the nonrefundable renewable energy technologies in	ncome	tax credit for		
	another system, complete the credit worksheet in the instructions and enter the total here			51	
52.	52. Line 50 minus line 51. This represents your tax liability, as adjusted. If the result is zero or less than zero, enter zero			52	
53.	Total credit allowed — Enter the smaller of line 49 or line 52. This is your nonrefundable rener	wable	energy technologies		
	income tax credit allowable for the year. Enter this amount, rounded to the nearest dollar, on th	e appr	opriate line on		
	Schedule CR; Form N-40, Schedule E; or Form F-1, Schedule H; whichever is applicable			53	
54.	Line 49 minus line 53. This represents your carryover of unused credit. The amount of any unus	sed tax	credit may be		
	carried over and used as a credit against your tax liability in subsequent years until exhausted.			54	

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