	STATE OF HAWAII – DEPARTMENT OF TAXATION
FORM	RENEWABLE ENERGY TECHNOLOGIES
N-342	INCOME TAX CREDIT
(REV. 2017)	(FOR 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 _

ΤΑΧ					
YEAR					

2017

, 20_

___, 2017, and ending

ATTACH THIS SCHEDULE TO YOUR FORM F-1, N-11, N-15, N-20, N-30, N-35, N-40, OR N-70NP

Name

N-34

SSN or FEIN

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

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 47 and begin on line 48. Note: F				
	Enter date system was installed and placed in service > /		(Leave blank if c		
S	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				286 U
	rebate, if any, received for the qualifying solar energy system	2			e san
3.	Actual cost of the solar energy system. (Subtract line 2 from line 1 and enter result.)	3			
	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.				
5.	Enter the amount from line 3 that is installed and placed in service in Hawaii on single-family				
	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			
10.	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.				
	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 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.	3. 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	
	Enter the amount from line 3 that is installed and placed in service in Hawaii on commercial property	24			
	Enter 35% of line 24 or \$500,000, whichever is less				
26. Add lines 18, 23, and 25, and enter result (but not less than zero)				26	

Form N-342 (REV. 2017)

V	/IND-POWERED ENERGY SYSTEM Enter date system was installed and placed in service	e 🗲	//	(Leave blar	nk if claiming carryo	over 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				51		
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)				6		
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					8		
39. Add lines 31, 36, and 38, and enter result (but not less than zero)					9		
D	ISTRIBUTIVE SHARE OF TAX CREDIT						
40. Distributive share of solar energy tax credit from attached Form N-342A.					0		
41. Distributive share of wind-powered energy tax credit from attached Form N-342A					1		
	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, skip to line 47.

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