A BILL FOR AN ACT

RELATING TO ENERGY.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF HAWAII:

1 SECTION 1. Section 269-101, Hawaii Revised Statutes, is 2 amended to read as follows: 3 "\$269-101 Definitions. As used in this part: 4 "Eligible customer-generator" means a metered residential or commercial customer, including a government entity, of an 5 6 electric utility who owns and operates a [solar, wind turbine, 7 biomass, or hydroclectric energy generating facility, or a 8 hybrid system consisting of two or more of these facilities, 9 renewable energy generation and distribution device that is: 10 (1) Located on the customer's premises; 11 (2) Operated in parallel with the utility's transmission 12 and distribution facilities; 13 In conformance with the utility's interconnection (3) 14 requirements; and 15 (4)Intended primarily to offset part or all of the 16 customer's own electrical requirements.

1	"Net energy metering" means measuring the difference		
2	between t	he electricity supplied through the electric grid and	
3	the elect	ricity generated by an eligible customer-generator and	
4	fed back	to the electric grid over a monthly billing period;	
5	provided that:		
6	(1)	Net energy metering shall be accomplished using a	
7		single meter capable of registering the flow of	
8		electricity in two directions;	
9	(2)	An additional meter or meters to monitor the flow of	
10		electricity in each direction may be installed with	
11		the consent of the customer-generator, at the expense	
12		of the electric utility, and the additional metering	
13		shall be used only to provide the information	
14		necessary to accurately bill or credit the customer-	
15		generator, or to collect [solar, wind turbine,	
16		biomass, or hydroelectric energy generating system]	
17		renewable energy generation and distribution device	
18		performance information for research purposes;	
19	(3)	If the existing electrical meter of an eligible	
20		customer-generator is not capable of measuring the	
21		flow of electricity in two directions, the electric	

H.B. NO. 1393 H.D. 2

1		utility shall be responsible for all expenses involved
2		in purchasing and installing a meter that is able to
. 3		measure electricity flow in two directions;
4	(4)	If an additional meter or meters are installed, the
5		net energy metering calculation shall yield a result
6		identical to that of a single meter; and
7	(5)	An eligible customer-generator who already owns an
8		existing [solar, wind turbine, biomass, or
9		hydroelectric energy generating facility, or a hybrid
10		system consisting of two or more of these facilities,
11		renewable energy generation and distribution device is
12		eligible to receive net energy metering service in
13		accordance with this part.
14	<u>"Ren</u>	ewable energy generation and distribution device"
15	includes	but is not limited to:
16	(1)	A solar, wind turbine, biomass, or hydroelectric
17		energy generating facility;
18	(2)	A hybrid system consisting of two or more of these
19		facilities; or
20	(3)	Any other technology approved by the public utilities
21		commission."

```
1
         SECTION 2. Section 269-111, Hawaii Revised Statutes, is
2
    amended by amending subsections (a) and (b) to read as follows:
3
         "(a) A [solar, wind turbine, biomass, or hydroelectric
    energy generating system, or a hybrid system consisting of two
4
5
    or more of these facilities, ] renewable energy generation and
6
    distribution device used by an eligible customer-generator shall
7
    meet all applicable safety and performance standards established
    by the National Electrical Code, the Institute of Electrical and
8
    Electronics Engineers, and accredited testing laboratories such
9
10
    as the Underwriters Laboratories and, where applicable, rules of
11
    the public utilities commission regarding safety and
12
    reliability.
13
         (b) For systems of ten kilowatts or less, an eligible
14
    customer-generator whose [solar, wind turbine, biomass, or
15
    hydroelectric energy generating system, or whose hybrid system
16
    consisting of two or more of these facilities, renewable energy
    generation and distribution device meets the standards and rules
17
18
    under subsection (a) shall not be required to install additional
19
    controls, perform or pay for additional tests, or purchase
20
    additional liability insurance."
```

- 1 SECTION 3. Statutory material to be repealed is bracketed
- 2 and stricken. New statutory material is underscored.
- 3 SECTION 4. This Act shall take effect on July 1, 2030.

H.B. NO. H.D. 2

Report Title:

Renewable Energy Generation and Distribution Device; Definition; Net Energy Metering Eligibility

Description:

Expands the types of energy generation and distribution devices that could make certain electric utility customers eligible for net energy metering. Defines "renewable energy generation and distribution device". (HB1393 HD2)

The summary description of legislation appearing on this page is for informational purposes only and is not legislation or evidence of legislative intent.