

A BILL FOR AN ACT

RELATING TO RENEWABLE ENERGY.

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

1 SECTION 1. The legislature finds that the State should 2 attempt to meet its goals of energy independence through 3 renewable energy by ensuring that every stakeholder, including 4 consumers and producers, play an active role in the process of 5 producing electricity. Solar panels are an acceptable mode of 6 producing electricity, and user-producers of solar electricity 7 are generally homeowners who have installed solar panels on 8 their rooftops. However, current state policies do not 9 adequately incentivize homeowners to conserve or produce more 10 energy at their residences. Requiring electric utilities to 11 compensate homeowners for the kilowatt hours that they produced 12 but remain unused at the end of the year would encourage 13 homeowners to install rooftop solar panels, increase their solar 14 panels, and renew energy. The legislature also believes that 15 producing energy from rooftop solar panels is a more acceptable 16 energy source than windfarms.

1	The purpose of this Act is to require electric utilities to
2	compensate electricity producers for excess electricity credits
3	remaining at the end of each twelve-month reconciliation period.
4	SECTION 2. Section 269-106, Hawaii Revised Statutes, is
5	amended to read as follows:
6	"§269-106 Billing periods; twelve-month reconciliation.
7	(a) Billing of net energy metering customers shall be on a
8	monthly basis; provided that the last monthly bill for each
9	twelve-month period shall reconcile for that twelve-month period
10	the net electricity provided by the electric utility with $[\div$
11	(1) The the electricity generated by the eligible
12	customer-generator and fed back to the electric grid
13	over the monthly billing [period; and
14	(2) Any unused credits for excess electricity from the
15	eligible customer generator carried over from prior
16	months since the last twelve month reconciliation
17	period.] periods.
18	(b) Credits for excess electricity from the eligible
19	customer-generator that remain unused after [each-twelve-month
20	reconciliation period may not be carried over to the next
21	twelve month period.] the succeeding twelve-month period shall

- 1 be purchased by the utility or its designee at the rate of
- 2 compensation set forth in section 269-108."
- 3 SECTION 3. Section 269-108, Hawaii Revised Statutes, is
- 4 amended to read as follows:
- 5 "§269-108 Net electricity producers; excess electricity
- 6 credits and credit carry over. At the end of each monthly
- 7 billing period, where the electricity generated by the eligible
- 8 customer-generator during the month exceeds the electricity
- 9 supplied by the electric utility during that same period, the
- 10 eligible customer-generator is a net electricity producer and
- 11 the electric utility shall retain any excess kilowatt-hours
- 12 generated during the prior monthly billing period; provided that
- 13 the excess electricity generated by the customer-generator, if
- 14 any, in each monthly billing period shall be carried over to the
- 15 next month as a monetary value to the credit of the eligible
- 16 customer-generator, which credit may accumulate and be used to
- 17 offset the compensation owed the electric utility for the
- 18 eligible customer-generator's net kilowatt-hour consumption for
- 19 succeeding months within each twelve-month period; provided
- 20 further that the electric utility shall reconcile the eligible
- 21 customer-generator's electricity production and consumption for

- 1 each twelve-month period as set forth in section 269-106. The
- 2 eligible customer-generator shall [not be owed any compensation]
- 3 be compensated for any excess kilowatt-hours [unless the
- 4 electric utility enters into a purchase agreement with the
- 5 eligible customer generator for those excess kilowatt hours.
- 6 remaining at the end of any twelve-month period. The
- 7 compensation owed to the eligible customer-generator shall be
- 8 calculated at the retail rate of the rate class to which the
- 9 customer is normally assigned."
- 10 SECTION 4. The utility company shall pay 33.3 per cent of
- 11 the compensation owed under section 3 of this Act in the first
- 12 year of implementation following the effective date of this Act,
- 13 66.6 per cent of the compensation owed under section 3 of this
- 14 Act in the second year of implementation following the effective
- 15 date of this Act, and one hundred per cent of the compensation
- 16 owed under section 3 of this Act from the third year of
- 17 implementation following the effective date of this Act and in
- 18 subsequent years.
- 19 SECTION 5. This Act does not affect rights and duties that
- 20 matured, penalties that were incurred, and proceedings that were
- 21 begun before its effective date.

- 1 SECTION 6. Statutory material to be repealed is bracketed
- 2 and stricken. New statutory material is underscored.
- SECTION 7. This Act shall take effect upon its approval. 3

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INTRODUCED BY: ficka Colombia.

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Report Title:

Net Energy Metering; Electric Utilities; Net Electricity Producers; Compensation

Description:

Requires electric utilities to compensate electricity producers for excess electricity credits.

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