# A BILL FOR AN ACT

RELATING TO PUBLIC UTILITIES.

	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF HAWAII:
1	SECTION 1. The legislature finds that electricity rates in
2	the State are at record levels, due in large part to the high
3	cost of petroleum used to fuel electric generation plants on all
4	islands. In addition, electric utility operating expenses have
5	substantially increased in recent years while electric sales
6	have declined. The consequences of those circumstances have led
7	to further electricity rate increases. Electric ratepayers are
8	demanding immediate relief from increasing electricity rates.
9	It is therefore imperative that Hawaii's electric utilities
10	accelerate their efforts to acquire lower cost clean energy
11	resources and reduce existing energy and other utility operating
12	expenses.
13	The legislature further finds that as the electric utility
14	business model evolves, existing regulatory cost recovery
15	mechanisms neither provide sufficient economic incentives to

15 induce electric utilities to reduce energy and operating costs 16 nor financially reward them if these cost reductions are self-17

initiated and substantial. For example, energy costs are 18 2013-1180 SB120 SD1 SMA.doc



- recovered from customers through the energy cost adjustment
  clause, which is a direct cost recovery pass through mechanism,
- 3 without the ability for electric utilities to earn a profit or a
- 4 mark-up on energy cost recovery. Therefore, electric utilities
- 5 are not incentivized to aggressively reduce energy costs or seek
- 6 lower cost alternatives or efficiency gains.
- 7 The legislature additionally finds that the current
- 8 electric ratemaking process employs a single authorized rate of
- 9 return that is applied equally to all utility plant investments.
- 10 This methodology does not differentiate between plant
- 11 investments to modernize the electric grid, which should be
- 12 encouraged, and investments to preserve old, inefficient fossil
- 13 generation, which should be discouraged. Retiring old,
- 14 inefficient utility fossil generation acts as a financial
- 15 disincentive for electric utilities because the electric
- 16 utilities can only earn a return on plant investment that is
- 17 actually used and useful to provide utility service. The early
- 18 retirement of utility fossil generation may create costs that
- 19 are stranded and cannot be recovered from ratepayers. The
- 20 continued operation of old, inefficient utility fossil
- 21 generation therefore preserves existing utility financial
- 22 returns.

2013-1180 SB120 SD1 SMA.doc

- The legislature concludes that it is necessary for the public utilities commission to consider and implement economic

incentive mechanisms, where appropriate, to induce electric

- 4 utility actions to reduce energy cost and operating expenses and
- 5 to enable the maximum integration of lower cost renewable energy
- 6 resources.

3

- 7 The purpose of this Act is to authorize the public
- 8 utilities commission to establish a policy to implement economic
- 9 incentives and cost recovery regulatory mechanisms, as necessary
- 10 and appropriate, to induce and accelerate electric utilities'
- 11 cost reduction efforts, encourage greater utilization of
- 12 renewable energy, accelerate the retirement of utility fossil
- 13 generation, and increase investments to modernize the State's
- 14 electrical grids.
- 15 SECTION 2. Section 269-6, Hawaii Revised Statutes, is
- 16 amended to read as follows:
- 17 "\$269-6 General powers and duties. (a) The public
- 18 utilities commission shall have the general supervision
- 19 hereinafter set forth over all public utilities, and shall
- 20 perform the duties and exercise the powers imposed or conferred
- 21 upon it by this chapter. Included among the general powers of

- 1 the commission is the authority to adopt rules pursuant to
- 2 chapter 91 necessary for the purposes of this chapter.
- 3 (b) The public utilities commission shall consider the
- 4 need to reduce the State's reliance on fossil fuels through
- 5 energy efficiency and increased renewable energy generation in
- 6 exercising its authority and duties under this chapter. In
- 7 making determinations of the reasonableness of the costs of
- 8 utility system capital improvements and operations, the
- 9 commission shall explicitly consider, quantitatively or
- 10 qualitatively, the effect of the State's reliance on fossil
- 11 fuels on price volatility, export of funds for fuel imports,
- 12 fuel supply reliability risk, and greenhouse gas emissions. The
- 13 commission may determine that short-term costs or direct costs
- 14 that are higher than alternatives relying more heavily on fossil
- 15 fuels are reasonable, considering the impacts resulting from the
- 16 use of fossil fuels.
- 17 (c) In exercising its authority and duties under this
- 18 chapter, the public utilities commission shall consider the
- 19 costs and benefits of a diverse fossil fuel portfolio and of
- 20 maximizing the efficiency of all electric utility assets to
- 21 lower and stabilize the cost of electricity. Nothing in this
- 22 section shall subvert the obligation of electric utilities to



1	meet the .	renewable portiolio standards set forth in section
2	269-92.	
3	(d)	The public utilities commission, in carrying out its
4	responsib:	ilities under this chapter, shall consider whether the
5	implementa	ation of one or more of the following economic
6	incentive	s or cost recovery mechanisms would be in the public
7	interest:	
8	(1)	The establishment of a shared cost savings incentive
9		mechanism designed to induce a public utility to
10		reduce energy costs and operating costs and accelerate
11		the implementation of energy cost reduction practices;
12	(2)	The establishment of a renewable energy curtailment
13		mitigation incentive mechanism to encourage public
14		utilities to implement curtailment mitigation
15		practices when lower cost renewable energy is
16		available but not utilized through the sharing of
17		energy cost savings between the public utility,
18		ratepayer, and affected renewable energy projects;
19	(3)	The establishment of a stranded cost recovery
20		mechanism to encourage the accelerated retirement of
21		an electric utility fossil fuel electric generation
22		plant by allowing an electric utility to recover the

1		stranded costs created by early retirement of a fossil
2		generation plant; and
3	(4)	The establishment of differentiated authorized rates
4		of return on common equity to encourage increased
5		utility investments in transmission and distribution
6		infrastructure, discourage an electric utility
7		investment in fossil fuel electric generation plants
8		to incentivize grid modernization, and disincentivize
9		fossil generation, respectively.
10	[ <del>(d)</del>	] (e) The chairperson of the commission may appoint a
11	hearings	officer, who shall not be subject to chapter 76, to
12	hear and	recommend decisions in any proceeding before it other
13	than a pr	oceeding involving the rates or any other matters
14	covered i	n the tariffs filed by the public utilities. The
15	hearings	officer shall have the power to take testimony, make
16	findings	of fact and conclusions of law, and recommend a
17	decision;	provided that the findings of fact, the conclusions of
18	law, and	the recommended decision shall be reviewed and may be
19	approved	by the commission after notice to the parties and an
20	opportuni	ty to be heard. The hearings officer shall have all of
21	the above	powers conferred upon the public utilities commission
22	under sec	tion 269-10."

2013-1180 SB120 SD1 SMA.doc

- 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 upon its approval.

### Report Title:

Public Utilities Commission; Electric Utilities; Economic Incentives; Cost Recovery

## Description:

Authorizes the public utilities commission to establish a policy to implement economic incentives and cost recovery regulatory mechanisms to induce and accelerate electric utilities cost reduction efforts, encourage greater utilization of renewable energy, accelerate the retirement of utility fossil generation, and increase investments to modernize the State's electrical grids. (Proposed SD1)

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