A BILL FOR AN ACT

RELATING TO RENEWABLE PORTFOLIO STANDARDS.

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

- 1 SECTION 1. The legislature finds that Act 97, Session Laws
- 2 of Hawaii 2015, amended section 269-92, Hawaii Revised Statutes,
- 3 to establish a one hundred per cent renewable portfolio standard
- 4 by December 31, 2045, with the intent to transition the State
- 5 away from imported fuels and toward renewable local resources
- 6 that provide a secure source of affordable energy.
- 7 The legislature further finds that Act 15, Session Laws of
- 8 Hawaii 2018, established a zero emissions clean economy target
- 9 "to sequester more atmospheric carbon and greenhouse gases than
- 10 emitted within the State as quickly as practicable, but no later
- 11 than 2045." Since the enactment of these Acts, the need to
- 12 reduce fossil fuel emissions globally to avoid the impacts of
- 13 climate change has become increasingly urgent. In addition,
- 14 studies indicate that accelerating the adoption of renewable
- 15 energy will cost less than the course laid out by the current
- 16 renewable portfolio standard interim benchmarks.

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1	The legislature also linds that speeding the deproyment of				
2	renewable energy projects will create thousands of jobs and				
3	position Hawaii at the forefront of energy innovation and				
4	investment.				
5	The legislature additionally finds that the current				
6	calculation of the renewable portfolio standard, based on				
7	electrical energy sales rather than on electrical energy				
8	generation, overestimates the amount of renewable energy serving				
9	Hawaii's electric utility customers and does not accurately				
10	reflect Hawaii's progress towards its stated energy and climate				
11	goals. There are two fundamental issues that led to the current				
12	discrepancy:				
13	(1) The current renewable portfolio standard calculation				
14	inflates the reported percentage of renewable energy				
15	by excluding customer-sited, grid-connected energy				
16	generation in the denominator, which becomes material				
17	with higher levels of customer-sited, grid-connected				
18	renewable energy generation; and				
19	(2) The current electrical energy sales number does not				
20	include energy losses that occur between the points of				

1	electrical energy generation and the customer meter,
2	where sales are measured.
3	The legislature notes that failure to address these issues
4	creates an incorrect measure of the State's progress toward the
5	stated energy and climate goals. Also, the current definition
6	of the renewable portfolio standard allows for the continued use
7	of fossil fuel in significant amounts even after reaching the
8	target for 2045. According to the Power Supply Improvement Plan
9	prepared by Hawaiian Electric Company in 2016, the one hundred
10	per cent renewable portfolio standard level (with the current
11	definition, based on sales) could theoretically be reached when
12	seventy-nine per cent of the electricity generated in the State
13	is renewable, with the remaining twenty-one per cent generated
14	by fossil fuels. Changing the renewable portfolio standard to
15	be based on generation, rather than sales, would ensure that a
16	one hundred per cent renewable portfolio standard is achieved.
17	Therefore, the purpose of this Act is to:
18	(1) Require electric utility companies to track and
19	annually report data and trends on customer retention
20	and attrition to further inform the calculation of the
21	renewable portfolio standards; and

1	(2) Amend the definition of "renewable portfolio standard"
2	to be a percentage of renewable electrical energy
3	generated in the State, excluding customer-sited, grid
4	connected generation that does not produce renewable
5	energy.
6	SECTION 2. Chapter 269, Hawaii Revised Statutes, is
7	amended by adding a new section to part V to be appropriately
8	designated and to read as follows:
9	"§269- Annual report; electric utility company. Each
10	electric utility company shall track and report to the public
11	utilities commission, on an annual basis, data and trends
12	regarding customer retention or attrition at a time and in a
13	manner as prescribed by the commission."
14	SECTION 3. Section 269-91, Hawaii Revised Statutes, is
15	amended by amending the definition of "renewable portfolio
16	standard" to read as follows:
17	""Renewable portfolio standard" means the percentage of
18	electrical energy [sales] generation that is represented by
19	renewable electrical energy[-], excluding customer-sited, grid
20	connected generation that does not produce renewable energy."

1 SECTION 4. Section 269-92, Hawaii Revised Statutes, is 2 amended to read as follows: 3 "\$269-92 Renewable portfolio standards. (a) Each 4 electric utility company that sells electricity for consumption 5 in the State shall establish a renewable portfolio standard of: 6 Ten per cent of its net electricity sales by (1)7 December 31, 2010; 8 Fifteen per cent of its net electricity sales by (2) 9 December 31, 2015; 10 (3) Thirty per cent of its net electricity sales by 11 December 31, 2020; 12 (4)Forty per cent of its net electricity [sales] 13 generation by December 31, 2030; 14 (5) Seventy per cent of its net electricity [sales] 15 generation by December 31, 2040; and 16 (6) One hundred per cent of its net electricity [sales] 17 generation by December 31, 2045. 18 The public utilities commission may establish standards for each electric utility company that prescribe 19 20 [what] the portion of the renewable portfolio standards that

1	shall be	met by specific types of renewable energy resources;
2	provided	that:
3	(1)	Prior to January 1, 2015, at least fifty per cent of
4		the renewable portfolio standards shall be met by
5		electrical energy generated using renewable energy as
6		the source, and after December 31, 2014, the entire
7		renewable portfolio standard shall be met by
8		electrical generation from renewable energy sources;
9	(2)	Beginning January 1, 2015, electrical energy savings
10		shall not count toward renewable energy portfolio
11		standards;
12	(3)	Where electrical energy is generated or displaced by a
13		combination of renewable and nonrenewable means, the
14		proportion attributable to the renewable means shall
15		be credited as renewable energy; and
16	(4)	Where fossil and renewable fuels are co-fired in the
17		same generating unit, the unit shall be considered to
18		generate renewable electrical energy (electricity) in
19		direct proportion to the percentage of the total heat
20		input value represented by the heat input value of the

renewable fuels.

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ı	(c) If the public utilities commission determines that an
2	electric utility company failed to meet the renewable portfolio
3	standard, after a hearing in accordance with chapter 91, the
4	utility shall be subject to penalties to be established by the
5	public utilities commission; provided that if the commission
6	determines that $[\frac{1}{2}]$ an electric utility company is unable to
7	meet the renewable portfolio standards [due to] because of
8	reasons beyond the reasonable control of an electric utility[$ au$]
9	<pre>company, as set forth in subsection (d), the commission, in its</pre>
10	discretion, may waive in whole or in part any otherwise
11	applicable penalties.
12	(d) Events or circumstances that are [outside of] beyond
13	an electric utility company's reasonable control may include, to
14	the extent the event or circumstance could not be reasonably
15	foreseen and ameliorated:
16	(1) Weather-related damage;
17	(2) Natural disasters;
18	(3) Mechanical or resource failure;
19	(4) Failure of renewable electrical energy producers to

meet contractual obligations to the electric utility

company;

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1	(3)	Labor Strikes or Tockouts;
2	(6)	Actions of governmental authorities that adversely
3		affect the generation, transmission, or distribution
4		of renewable electrical energy under contract to an
5		electric utility company;
6	(7)	Inability to acquire sufficient renewable electrical
7		energy due to lapsing of tax credits related to
8		renewable energy development;
9	(8)	Inability to obtain permits or land use approvals for
10		renewable electrical energy projects;
11	(9)	Inability to acquire sufficient cost-effective
12		renewable electrical energy;
13	(10)	Inability to acquire sufficient renewable electrical
14		energy to meet the renewable portfolio standard goals
15		beyond 2030 in a manner that is beneficial to Hawaii's
16		economy in relation to comparable fossil fuel
17		resources;
18	(11)	Substantial limitations, restrictions, or prohibitions
19		on utility renewable electrical energy projects; [and]
20	(12)	Non-renewable energy generated by electric generation
21		facilities where the electric utility otherwise does

1	not have direct control or ownership of independent
2	power producers, government and non-government
3	agencies, and any persons or entities, including
4	merchant or co-generation facilities; and
5	$[\frac{(12)}{(13)}]$ Other events and circumstances of a similar
6	nature."
7	SECTION 5. This Act does not affect rights and duties that
8	matured, penalties that were incurred, and proceedings that were
9	begun before its effective date.
10	SECTION 6. Statutory material to be repealed is bracketed
11	and stricken. New statutory material is underscored.
12	SECTION 7. This Act shall take effect on July 1, 2050.

Report Title:

Renewable Portfolio Standards; Electricity; Electric Utility Companies; Report

Description:

Requires electric utility companies to track and annually report data and trends on customer retention and attrition to further inform the calculation of renewable portfolio standards. Amends the definition of "renewable portfolio standard" to be a percentage of electrical energy generation, rather than sales, excluding customer-sited, grid connected generation that does not produce renewable energy. Effective 7/1/2050. (HD1)

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