A BILL FOR AN ACT

RELATING TO ENERGY.

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

- 1 SECTION 1. The legislature finds that at the COP26 climate
- 2 conference in Scotland in 2021, the United States, along with
- 3 other nations, committed to hold global warming to 1.5 degrees
- 4 celsius to avoid some, but not all, of the threats posed by
- 5 climate change. The legislature also finds that renewable
- 6 energy projects should produce less carbon than the projects
- 7 avoid.
- 8 The legislature notes that on November 5, 2021, Hawaiian
- 9 Electric Company announced a goal to cut carbon emissions from
- 10 power generation by seventy per cent by 2030, compared to 2005
- 11 levels. The reduction goal includes generation owned by
- 12 Hawaiian Electric Company and independent power producers who
- 13 sell electricity to the utility. The legislature recognizes
- 14 that Hawaiian Electric Company has also committed to achieving
- 15 net zero or net negative carbon emissions from power generation
- 16 by 2045 or sooner, which means that any emissions produced will
- 17 be captured or offset. The legislature believes that this goal



- 1 is a commendable objective. The legislature further finds that
- 2 pursuant to chapter 225P, Hawaii Revised Statutes, the State has
- 3 a goal to sequester more atmospheric carbon and greenhouse gases
- 4 than emitted within the State as quickly as practicable, but no
- 5 later than 2045.
- 6 Accordingly, the purpose of this Act is to:
- 7 (1) Include as an objective in energy-related planning for
- 8 the State's facility systems that all new utility
- 9 scale electricity generation projects be renewable;
- 10 (2) Include state policies that ensure short- and long-
- term provision of adequate, reasonably priced, and
- dependable renewable energy services, prioritizing the
- dispatch of renewable energy generation;
- 14 (3) Update the State's policies to ensure that all new
- 15 utility scale electricity generation projects are
- renewable, prioritize renewable energy generation, and
- include the use of non-fossil fuel sources in the
- 18 development or expansion of energy systems; and
- 19 (4) Appropriate moneys for the natural energy institute at
- the university of Hawaii to study the benefits and
- 21 costs of dispatching renewable energy resources.

Ţ	SECT	ION 2. Section 226-18, Hawaii Revised Statutes, is
2	amended to	o read as follows:
3	"§22	6-18 Objectives and policies for facility systems
4	energy.	(a) Planning for the State's facility systems with
5	regard to	energy shall be directed toward the achievement of the
6	following	objectives, giving due consideration to all:
7	(1)	Dependable, efficient, and economical statewide energy
8		systems capable of supporting the needs of the people;
9	(2)	Increased energy security and self-sufficiency through
10		the reduction and ultimate elimination of Hawaii's
11		dependence on imported fuels for electrical generation
12		and ground transportation;
13	(3)	Greater diversification of energy generation in the
14		face of threats to Hawaii's energy supplies and
15		systems;
16	(4)	Reduction, avoidance, or sequestration of greenhouse
17		gas emissions from energy supply and use[+], including
18		but not limited to ensuring that all new utility scale
19		electricity generation projects shall be renewable;
20		and

I	(5)	Utility models that make the social and financial
2		interests of Hawaii's utility customers a priority.
3	(b)	To achieve the energy objectives, it shall be the
4	policy of	this State to ensure the short- and long-term
5	provision	of adequate, reasonably priced, and dependable energy
6	services	to accommodate demand[-] and that electrical energy
7	services	shall be renewable.
8	(c)	To further achieve the energy objectives, it shall be
9	the polic	y of this State to:
10	(1)	Support research and development as well as promote
11		the use of renewable energy sources;
12	(2)	Ensure that the combination of energy supplies and
13		energy-saving systems is sufficient to support the
14		demands of growth[+] while prioritizing the dispatch
15		of renewable energy generation;
16	(3)	Base decisions of least-cost supply-side and demand-
17		side energy resource options on a comparison of their
18		total costs and benefits when a least-cost is
19		determined by a reasonably comprehensive,
20		quantitative, and qualitative accounting of their
21		long-term, direct and indirect economic,

1		environmental, social, cultural, and public health
2		costs and benefits[+], including but not limited to
3		the benefits of non-fossil fuel sources to maximize
4		the reduction in consumption of fossil fuels;
5	(4)	Promote all cost-effective conservation of power and
6		fuel supplies through measures, including:
7		(A) Development of cost-effective demand-side
8		management programs;
9		(B) Education;
10		(C) Adoption of energy-efficient practices and
11		technologies; and
12		(D) Increasing energy efficiency and decreasing
13		energy use in public infrastructure;
14	(5)	Ensure, to the extent that new supply-side resources
15		are needed, that the development or expansion of
16		energy systems uses [the least cost energy supply
17		option and] non-fossil fuel sources, maximizes
18		efficient technologies[+], and considers the least-
19		cost energy supply option;
20	(6)	Support research, development, demonstration, and use
21		of energy efficiency, load management, and other

1		demand-side management programs, practices, and
2		technologies;
3	(7)	Promote alternate fuels and transportation energy
4		efficiency;
5	(8)	Support actions that reduce, avoid, or sequester
6		greenhouse gases in utility, transportation, and
7		industrial sector applications;
8	(9)	Support actions that reduce, avoid, or sequester
9		Hawaii's greenhouse gas emissions through agriculture
10		and forestry initiatives;
11	(10)	Provide priority handling and processing for all state
12		and county permits required for renewable energy
13		projects;
14	(11)	Ensure that liquefied natural gas is used only as a
15		cost-effective transitional, limited-term replacement
16		of petroleum for electricity generation and does not
17		impede the development and use of other cost-effective
18		renewable energy sources; and
19	(12)	Promote the development of indigenous geothermal
20		energy resources that are located on public trust land

- 1 as an affordable and reliable source of firm power for
- 2 Hawaii."
- 3 SECTION 3. Notwithstanding any provision of section
- 4 304A-2169.1, Hawaii Revised Statutes, to the contrary, there is
- 5 appropriated out of the revenues deposited into the energy
- 6 systems development special fund, pursuant to section
- 7 304A-2169.1(b)(2), Hawaii Revised Statutes, the sum of \$100,000
- 8 or so much thereof as may be necessary for fiscal year 2022-2023
- 9 for the Hawaii natural energy institute to evaluate the benefits
- 10 and costs of dispatching renewable energy resources.
- 11 The sum appropriated shall be expended by the University of
- 12 Hawaii for the purposes of this Act.
- 13 SECTION 4. Statutory material to be repealed is bracketed
- 14 and stricken. New statutory material is underscored.
- 15 SECTION 5. This Act shall take effect on July 1, 2050.

Report Title:

University of Hawaii; Hawaii Natural Energy Institute; Renewable Energy; Utility Scale Electricity Generating Projects; Appropriation

Description:

Includes as an objective in energy-related planning for the State's facility systems that all new utility scale electricity generation projects be renewable. Includes state policies that ensure short—and long-term provision of adequate, reasonably priced, and dependable renewable energy services, prioritizing the dispatch of renewable energy generation. Updates the State's policies to ensure that all new utility scale electricity generation projects are renewable, prioritize renewable energy generation, and include the use of non-fossil fuel sources in the development or expansion of energy systems. Appropriates moneys. Effective 7/1/2050. (SD2)

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