H.B. NO. 429 H.D. 2

A BILL FOR AN ACT

RELATING TO ENERGY EFFICIENCY.

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

SECTION 1. In January 2008, the United States Department 1 of Energy and the State of Hawaii signed a Memorandum of 2 Understanding to strengthen cooperation to implement clean 3 energy technologies that will increase energy efficiency and 4 maximize use of the state's vast and abundant renewable 5 resources. The legislature finds that the establishment of this 6 long-term partnership, called the Hawaii Clean Energy Initiative 7 is designed to transform Hawaii's energy system into one that 8 uses renewable energy and energy-efficient technologies for a 9 significant portion of its energy needs. The partnership aims 10 to put Hawaii on a path to supply seventy per cent of its energy 11 needs using clean energy by 2030, which can significantly reduce 12 Hawaii's current crude oil consumption. The legislature further 13 finds that this type of clean energy transformation will help to 14 stabilize and strengthen Hawaii's economy by reducing its 15 dependency on imported fossil fuels and enhance its environment 16 by sharply reducing greenhouse gas emissions. 17



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As a	leader in clean energy technologies, the legislature
finds tha	t the United States Department of Energy is working
with the	State of Hawaii to further the potential of its natural
resources	, including wind, sun, and bioenergy resources, and
engage ex	perts in clean energy technology development to help
Hawaii to	launch projects with public and private sector
partners	that target opportunities and critical needs for
Hawaii's	transition to a clean energy economy, including:
(1)	Designing cost-effective approaches for the exclusive
	use of renewable energy on smaller islands;
(2)	Designing systems to improve the stability of electric
	grids operating with variable generating sources, such
	as wind power plants on the islands of Hawaii and
	Maui;
(3)	Minimizing energy use while maximizing energy
	efficiency and renewable energy technologies at new
	large military housing developments;
(4)	Expanding Hawaii's capability to use locally grown
	crops and byproducts for producing fuel and
	electricity; and
	finds that with the a resources engage exp Hawaii to partners (1) (2) (3)

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(5) Assisting in the development of comprehensive energy
regulatory and policy frameworks for promoting clean
energy technology use.

The legislature further finds that similar to the strategy 4 of establishing a renewable energy portfolio standard, an energy 5 efficiency portfolio standard sets a target of electricity use 6 reduction to be achieved in incremental stages as end-use energy 7 efficiency programs can make a significant and cost-effective 8 contribution to achieving the goals and objectives of the Hawaii 9 Clean Energy Initiative. Therefore the purpose of this bill is 10 to maximize cost-effective energy efficiency programs and 11 technologies through the establishment of an energy efficiency 12 portfolio standard to achieve electricity use reductions to the 13 maximum extent feasible. 14

15 SECTION 2. Chapter 269, Hawaii Revised Statutes, is 16 amended by adding a new section to be appropriately designated 17 and to read as follows:

18 "<u>\$269- Energy efficiency portfolio standards.</u> (a) The
19 public utilities commission shall establish energy efficiency
20 portfolio standards that will maximize cost-effective energy
21 efficiency programs and technologies.



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1	(b) The energy efficiency portfolio standards shall be
2	designed to achieve four thousand three hundred gigawatt hours
3	of electricity use reductions statewide by 2030; provided that
4	the commission shall establish interim goals for electricity use
5	reduction to be achieved by 2015, 2020, and 2025, and may also
6	adjust the 2030 standard by rule or order to maximize cost-
7	effective energy efficiency programs and technologies.
8	(c) The commission shall establish incentives and
9	penalties based on performance in achieving the energy
10	efficiency portfolio standards by rule or order."
11	SECTION 3. New statutory material is underscored.
12	SECTION 4. This Act shall take effect on January 1, 2020.



Report Title: Energy Efficiency Portfolio

Description: Directs the public utilities commission to establish energy efficiency portfolio standards. (HB429 HD2)

