
A BILL FOR AN ACT

RELATING TO ENERGY EFFICIENCY.

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

1 SECTION 1. The legislature finds that improving energy
2 efficiency is the cheapest, quickest, and cleanest way to
3 accelerate Hawaii's transition to one hundred per cent renewable
4 energy. Hawaii's buildings and facilities offer enormous
5 opportunities for energy savings, yet the potential for savings
6 is not readily apparent through current disclosure and
7 information sharing requirements.

8 The legislature finds that Hawaii can accelerate progress
9 toward its goals relating to clean energy, economic security,
10 and greenhouse gas emission reduction by expanding the State's
11 building energy benchmarking and energy consumption disclosure
12 requirements beyond residential and public buildings. Building
13 energy benchmarking is a useful starting point for
14 nonresidential building owners and operators to target energy
15 savings opportunities. Building energy benchmarking is the
16 process of comparing a facility's energy usage against



1 facilities of a similar type or function to identify
2 opportunities for savings.

3 Hawaii is already a leader in driving energy transparency
4 in single-family housing pursuant to the State's residential
5 energy-use disclosure policy, set forth in section 508D-10.5,
6 Hawaii Revised Statutes. Hawaii previously adopted benchmarking
7 policies for public facilities and buildings, as provided in
8 section 196-30, Hawaii Revised Statutes. The State recently
9 completed a successful benchmarking project for public buildings
10 with the support of the United States Department of Energy's
11 state energy program. Between 2014 and 2016, the State
12 benchmarked four hundred sixteen public facilities, including
13 facilities that encompass multiple buildings, such as
14 universities. This benchmarking involved more than two thousand
15 six hundred buildings and covered more than twenty-nine million
16 square feet. The benchmarking project found potential for all
17 state agencies to save more than fifty-six million kilowatt
18 hours annually. Using current electricity rates, this potential
19 savings is equivalent to more than \$25,000,000.

20 The legislature finds that this transparency and visibility
21 into the potential for savings should be extended to



1 nonresidential properties in the State, including commercial
2 properties. Leading states, such as California and Washington,
3 have already extended their benchmarking policies beyond public
4 buildings to include commercial buildings. Benchmarking the
5 energy use of this sector with regular measurement and
6 disclosures has clear benefits for many stakeholders. Building
7 owners understand how much gas and electricity their properties
8 use and they may take steps to reduce wasted energy, helping to
9 lower energy costs and stay competitive. Benchmarking data
10 helps to fill an information gap for commercial real estate
11 firms and investors, providing everyone with access to the same
12 information. For tenants, benchmarking and disclosure provide
13 valuable data to better understand energy use and make informed
14 decisions.

15 The purpose of this Act is to encourage energy efficiency
16 by requiring benchmarking for nonresidential buildings,
17 including commercial buildings.

18 SECTION 2. Chapter 269, Hawaii Revised Statutes, is
19 amended by adding a new section to part I to be appropriately
20 designated and to read as follows:



1 "§269- Nonresidential building benchmarking. (a) After
2 December 31, 2019, electric and gas utilities shall maintain
3 records of the energy consumption data of all nonresidential
4 buildings to which they provide service. This data shall be
5 maintained for at least the most recent twelve months in a
6 format compatible for uploading to the portfolio management
7 tool.

8 (b) After December 31, 2019, upon the written
9 authorization or secure electronic authorization of a
10 nonresidential building owner or operator, electric and gas
11 utilities shall upload the energy consumption data for the
12 accounts specified by the owner or operator for a building to
13 the portfolio management tool in a form that does not disclose
14 personally identifying information.

15 (c) In complying with this section, electric and gas
16 utilities shall use any method for providing the specified data
17 that maximizes efficiency and minimizes overall program cost.
18 Electric and gas utilities may consult with any customer or the
19 United States Environmental Protection Agency to develop
20 reasonable reporting options.



1 (d) Disclosure of nonpublic nonresidential benchmarking
2 data required under subsection (e) of this section shall be as
3 follows:

4 (1) By January 1, 2021, for buildings greater than fifty
5 thousand square feet; and

6 (2) By January 1, 2022, for buildings greater than ten
7 thousand square feet.

8 (e) Based on the size specifications in subsection (d), a
9 building owner or operator, or a designated agent of a building
10 owner or operator, of a nonresidential building shall disclose
11 the benchmarking data to a prospective buyer, lessee, or lender
12 for the most recent continuously occupied twelve-month period.
13 A building owner or operator, or a designated agent, who
14 delivers benchmarking data to a prospective buyer, lessee, or
15 lender is not required to provide additional information
16 regarding energy consumption, and the information is deemed to
17 be adequate to inform the prospective buyer, lessee, or lender
18 of the benchmarking data for the most recent twelve month period
19 for the building that is being sold, leased, financed, or
20 refinanced.



1 (f) Notwithstanding subsections (d) and (e), nothing in
2 this section shall alter the duty, if any, of a building owner,
3 operator, or designated agent of any building owner or operator,
4 under this chapter or alter the duty of a seller, agent, or
5 broker to disclose the existence of a material fact affecting
6 the real property."

7 SECTION 3. Section 269-1, Hawaii Revised Statutes, is
8 amended by adding three new definitions to be appropriately
9 inserted and to read as follows:

10 "Benchmark" means the energy used by a facility, as
11 recorded monthly for at least one year, and the facility
12 characteristics information inputs required for a portfolio
13 management tool.

14 "Energy consumption data" means the monthly amount of
15 energy consumed by a customer as recorded by the applicable
16 energy meter for the most recent twelve month period.

17 "Portfolio management tool" means the United States
18 Environmental Protection Agency's ENERGY STAR portfolio manager
19 or an equivalent tool adopted by the energy resources
20 coordinator."

21 SECTION 4. New statutory material is underscored.



H.B. NO. 1520

1 SECTION 5. This Act shall take effect upon approval.

2

INTRODUCED BY: *Scott Gunn*

JAN 24 2019



H.B. NO. 1520

Report Title:

Public Utilities Commission; Building Energy Consumption
Benchmarking; Energy Efficiency

Description:

Requires energy consumption benchmarking for all nonresidential buildings. Requires disclosure of resulting benchmarking data to a prospective property buyer, lessee, or lender.

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