A BILL FOR AN ACT

RELATING TO HEALTH.

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

SECTION 1. The legislature finds that according to data
from the United States Environmental Protection Agency, waste
combustion facilities are among the largest sources of
industrial air pollution impacting climate and public health.
Burning solid fuels emits significantly more pollution than
liquid and gaseous fuels.

7 The legislature further finds that advances in technology 8 have enabled more effective methods to monitor pollutants 9 emitted by waste combustion facilities. In many cases, the 10 technology currently in use to monitor pollutants is obsolete. 11 Consequently, the data regarding certain types of pollutants 12 emitted, and the amounts emitted, is inadequate to determine 13 their effect on human health.

14 The legislature further finds that only four air pollutants 15 are typically monitored on a continuous basis, while others, if 16 tested for at all, are tested only once per year under optimal 17 operating conditions. For example, annual stack testing does

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not occur during startup, shutdown, and malfunction conditions, when certain pollutants are known to be released in higher amounts. The legislature also finds that the prolonged downtime of aging incinerators results in higher emissions from startup and shutdown occurrences, but these emissions are not measured by annual stack testing.

7 The legislature further finds that the continuous 8 monitoring and continuous sampling of emissions provides more 9 accurate data than annual stack testing. When annual stack 10 testing was compared to the continuous monitoring of 11 hydrochloric acid emissions at the nation's largest waste 12 incinerator, it was found that the actual emissions determined 13 by continuous monitoring were eighty per cent higher than that 14 shown by annual stack testing.

15 The legislature additionally finds that dioxins and furans 16 are the most toxic man-made chemicals known to science. 17 According to studies of incinerators in Europe, it was observed 18 that continuous sampling for dioxins at incinerators found the 19 actual emissions to be thirty-two to fifty-two times greater 20 than those reported in the United States where they are tested 21 just once per year under ideal operating conditions. Moreover,



a more recent study concluded that the failure to deploy
continuous sampling technology in the United States results in
underestimating dioxin emissions by 460 to 1,290 times.

The legislature further finds that monitoring incinerators 4 5 is critical in determining community exposure to health hazards 6 from toxic emissions. While many assume that Hawaii's trade 7 winds blow these emissions out to sea, kona conditions allow 8 them to linger. The legislature also finds that when facilities 9 release these harmful chemicals in kona conditions, nearby 10 communities, some of which are already over-representative of 11 susceptible health conditions, are exposed. Moreover, wherever 12 smokestack emissions occur, released chemicals return to the 13 earth with the rain and when they are blown out to sea, 14 chemicals concentrate in the seafood that is then consumed.

15 Therefore, the purpose of this Act is to implement 16 continuous monitoring and continuous sampling technologies that 17 have been tested and verified by the United States Environmental 18 Protection Agency at waste combustion facilities and to ensure 19 that waste combustion facility owners continuously monitor, 20 sample, and report the emissions of contaminants.



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1	SECT	ION 2. Chapter 342B, Hawaii Revised Statutes, is
2	amended b	y adding a new section to be appropriately designated
3	and to re	ad as follows:
4	" <u>§</u> 34	2B- Waste combustion facility monitoring. (a) The
5	owner of	any waste combustion facility shall develop a plan to
6	continuou	sly monitor or continuously sample emissions of the
7	following	contaminants:
8	(1)	Carbon dioxide;
9	(2)	Carbon monoxide;
10	(3)	Sulfur dioxide;
11	(4)	<u>Nitrogen oxides;</u>
12	(5)	Ammonia;
13	(6)	Hydrochloric acid;
14	(7)	Hydrofluoric acid;
15	(8)	Particulate matter (total, PM10, and PM2.5);
16	(9)	Volatile Organic Compounds (VOCs);
17	(10)	Polycyclic Aromatic Hydrocarbons (PAHs);
18	(11)	Dioxins or furans;
19	(12)	Polychlorinated biphenyls (PCBs);
20	(13)	Per- and polyfluoroalkyl substances (PFAs);
21	(14)	Arsenic;

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- 1 (15) Beryllium;
- 2 (16) <u>Cadmium;</u>
- 3 (17) Hexavalent chromium;
- 4 (18) Lead;
- 5 (19) Manganese;
- 6 (20) Mercury;
- 7 (21) Nickel;
- 8 (22) Selenium; and
- 9 (23) Zinc.
- 10 Where technologically feasible, the plan shall provide for
- 11 the use of a continuous emissions monitoring system to monitor
- 12 air contaminants. If it is not technologically feasible to use
- 13 a continuous emissions monitoring system to monitor an air
- 14 contaminant, the plan shall provide for the use of a continuous
- 15 automated sampling system to continuously sample an air
- 16 contaminant.
- 17 (b) The plan shall describe how the owner will:
- 18 (1) Conduct continuous monitoring or sampling as required
- 19 by this section; and
- 20 (2) Make emissions data available to the department and
- 21 the public via a publicly accessible website.



1	(c) Emission data shall be reported on a website hosted by
2	the department. The department shall issue protocols to be used
3	by the owner or operator of the waste combustion facility to
4	report data in a timely manner. The department may set annual
5	fees for the owner of a waste combustion facility to cover costs
6	of the website development and hosting, and to cover the
7	department's cost of enforcing this section.
8	The data disclosure website shall be designed to
9	immediately alert by email, the owner, the department, and any
10	other parties who enroll to be notified of any violations of
11	data availability requirements or exceedances of local, state,
12	or federal air pollution limitations. For both types of
13	violations, email notices shall be available at the frequency of
14	the recipient's choosing: as they occur, or on a daily, weekly,
15	monthly, quarterly, or annual basis. All continuous emissions
16	monitoring systems data that is available in a digital format
17	shall be supplied in real-time through an internet feed to the
18	website. Data shall be submitted to the website no later than
19	twenty-four hours after the data is available. Data shall be
20	displayed in line charts for each pollutant, including a line
21	showing the level of each applicable emissions limit for the



1	pollutants and a calculated line displaying rolling averages in
2	cases where regulatory limits are based on the averages. The
3	emissions limits displayed shall be adjusted whenever permitted
4	emissions limits change, showing the proper limits that apply at
5	a given time.
6	All data submitted to the website shall be archived and
7	made available for download in a commonly-available spreadsheet
8	or database format. Emissions data that exceeds state or local
9	emissions limits shall appear on the website in red-colored text
10	so that violations are readily distinguishable from the rest of
11	the data. The website shall display summary charts listing all
12	violations of any applicable emissions limits per pollutant for
13	each facility reporting under this section. Daily, weekly,
14	monthly, and yearly summaries of emissions levels and violations
15	shall be made available in an easily understandable presentation
16	format. Emissions trend data shall be presented in line charts,
17	showing the totals for all reporting facilities, as well as
18	facility-specific trends from the beginning of the reported set
19	through the most recent year. If the facility owner has
20	provided any explanation for a violation, that explanation shall



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1	also be listed on the website, available from wherever the
2	violation is displayed.
3	Any gaps in continuous emissions monitoring system data
4	reporting shall be reported as null values, and explanations
5	shall be reported to the website as separate comments associated
6	with the data gaps or violations. A waste combustion facility
7	with multiple units or boilers shall separately present the data
8	for each unit or boiler. The operating status for each boiler
9	shall be reported hourly by the owner and operator of any waste
10	combustion facility and shall be reported on the data disclosure
11	website, so that emissions data can be displayed alongside
12	information stating whether certain boilers are operating or
13	not, or are in a process of startup or shutdown.
14	In addition to the display of emissions data in measurement
15	units corresponding with state and local emissions limits (i.e.,
16	twenty-four-hour averages displayed alongside twenty-four-hour
17	limits), monthly and annual totals shall be presented in pounds.
18	The monthly and annual emissions of each pollutant shall be
19	presented alongside the state and local permit limits in the
20	same units, converted from the concentration limits. The waste
21	combustion facility owner shall disclose stack test data for any

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1	air pollution stack test conducted at the facility that is
2	required by state or federal permits. Beginning July 1, 2024,
3	new stack test data for any stack test conducted shall be
4	submitted to the data disclosure website no later than forty-
5	eight hours after the data is available to the owner of the
6	waste combustion facility.
7	(d) By October 1, 2024, the owner of a waste combustion
8	facility shall submit the plan required by this section to the
9	department. Before approving the plan, the department may make
10	modifications to the plan as necessary to ensure the quality and
11	accuracy of sampling or monitoring data. The owner of a waste
12	combustion facility shall implement a plan approved by the
13	department no later than three months after the date of the
14	approval.
15	(e) Notwithstanding subsection (d), the department may, at
16	the department's discretion, for good cause shown, extend the
17	three-month deadline for submitting or implementing the plan
18	required by this section.
19	(f) The data from continuous monitoring and sampling of
20	air contaminants not already required to be continuously
21	monitored shall not be used for enforcement purposes until the



1	time that the director determines that the data is reliable
2	enough for that purpose. On an annual basis starting twelve
3	months after the first use of new continuous monitoring and
4	sampling equipment established under this section, the director
5	shall issue a determination on whether the data is reliable for
6	use in the enforcement of permit limits. Within six months of a
7	determination, the department shall publish rules for
8	enforcement, which shall start no later than twelve months after
9	the department's determination.
10	Where existing permit limits for a pollutant are based on
11	annual stack tests, new rules for permit limits based on
12	continuous monitoring or sampling shall closely match the
13	existing limits as much as possible, with averaging times not to
14	exceed twenty-four hours. Where permit limits do not exist for
15	a pollutant required by this section, the department may
16	establish permit limits based on control systems that are
17	technologically possible and best protect public health and the
18	environment. The director may determine that data on certain,
19	but not all, air contaminants are reliable and ready for
20	enforcement; provided that the department shall make reliability
21	determinations for remaining contaminants.



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1	(g) The department shall submit a report of the results of
2	the continuous monitoring and sampling required by this section,
3	including any proposed legislation, to the legislature no later
4	than twenty days prior to the convening of each regular
5	session."
6	SECTION 3. Section 342B-1, Hawaii Revised Statutes, is
7	amended by adding five new definitions to be appropriately
8	inserted and to read as follows:
9	""Continuous automated sampling system" means the complete
10	equipment and procedures for automated sample collection, sample
11	recovery, and sample analysis to determine an air contaminant
12	concentration or emission rate by collecting a single sample or
13	multiple integrated samples of the air contaminant for
14	subsequent on- or off-site analysis.
15	"Continuous emissions monitoring system" means a monitoring
16	system for continuously measuring the emissions of an air
17	contaminant from an incinerator.
18	"Dioxin" or "furan" means tetra- through octa-chlorinated
19	dibenzo-p-dioxins and dibenzofurans.
20	"Waste" means any of the following, or combination of the
21	following:



1	(1)	"Waste" as defined in title 11, chapter 58.1, Hawaii
2		Administrative Rules;
3	(2)	Plastics;
4	(3)	Any material that has been source separated for
5		recycling or composting purposes;
6	(4)	Disaster debris;
7	(5)	"Hazardous waste" as defined in title 11, chapter 261,
8		Hawaii Administrative Rules;
9	(6)	Processed engineered fuel;
10	(7)	Solid recovered fuel;
11	(8)	Refuse-derived fuel; or
12	(9)	Any material determined by the United States
13		Environmental Protection Agency or state agency to be
14		a non-hazardous secondary material.
15	"Was	te combustion facility" means any non-residential
16	facility	that:
17	(1)	Disposes of waste, uses waste to heat an industrial
18		process, or uses waste to produce energy, including
19		heat, electricity or a burnable fuel;
20	(2)	Performs the actions specified in paragraph (1)
21		through the combustion of waste, or gases produced on-



1	site from the burning, gasification or pyrolysis of	
2	waste, or by producing a solid, liquid, or gaseous	
3	fuel product through conversion of waste; and	
4	(3) Is capable of processing at least five tons of waste	
5	per day.	
6	"Waste combustion facility" does not include landfills,	
7	anaerobic digesters, or facilities burning landfill gas or gas	
8	produced from anaerobic digestion; provided that these	
9	facilities are not also burning waste."	
10	SECTION 4. The director of health shall submit to the	
11	legislature, no later than twenty days prior to the convening o	эf
12	the regular session of 2025, a report of the progress made in	
13	implementing section 3 of this Act.	
14	SECTION 5. In accordance with section 9 of article VII of	f
15	the Hawaii State Constitution and sections 37-91 and 37-93,	
16	Hawaii Revised Statutes, the legislature has determined that the	ne
17	appropriations contained in Act 164, Regular Session of 2023,	
18	and this Act will cause the state general fund expenditure	
19	ceiling for fiscal year 2024-2025 to be exceeded by	
20	\$ or per cent. This current declaration takes	
21	into account general fund appropriations authorized for fiscal	



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1 year 2024-2025 in Act 164, Regular Session of 2023, and this Act 2 only. The reasons for exceeding the general fund expenditure 3 ceiling are that: 4 (1)The appropriation made in this Act is necessary to 5 serve the public interest; and 6 (2) The appropriation made in this Act meets the needs 7 addressed by this Act. 8 SECTION 6. There is appropriated out of the general 9 revenues of the State of Hawaii the sum of \$, or so 10 much thereof as may be necessary for fiscal year 2024-2025, for 11 the department of health to ensure the planning and 12 implementation of continuous monitoring or sampling required by 13 this Act, including the purchase of continuous emissions 14 monitoring systems units, construction and maintenance of a 15 website to disseminate data to the public, and establishment of positions, which shall be expended as follows: 16 17 (1) \$ for the purchase of continuous 18 emissions monitoring system units; 19 (2) \$ to construct and maintain a website; 20 (3) \$ to enforce the monitoring provisions 21 established by this Act and gather data; and



(4) \$ to establish full-time equivalent
(. FTE) positions.
The sum appropriated shall be expended by the department of
health for the purposes of this Act.
SECTION 7 New statutory material is underscored.
SECTION 8. This Act shall take effect on December 31,
2050.



Report Title:

DOH; Waste Combustion Facilities; Pollution; Air Contaminants; Public Health; Reports; Expenditure Ceiling; Appropriation

Description:

Requires waste combustion facility owners to implement continuous monitoring and sampling technologies for the purposes of collecting data regarding emissions. Establishes a publicly available website hosted by the Department of Health that will track and display data collected on emissions. Requires the DOH to adjust permit limits for air contaminants based on emissions data collected. Requires reports to the Legislature. Declares that the general fund expenditure is exceeded. Makes an appropriation. Takes effect 12/31/2050. (SD1)

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