

HOUSE CONCURRENT RESOLUTION

REQUESTING THE DEPARTMENT OF HEALTH TO CONDUCT A FEASIBILITY STUDY ON THE IMPLEMENTATION OF CONTINUOUS MONITORING AND SAMPLING TECHNOLOGIES IN WASTE COMBUSTION FACILITIES AND MUNICIPAL SOLID WASTE LANDFILLS.

1 2 3	WHEREAS, waste combustion facilities are among the largest sources of industrial air pollution; and
4 5 6 7	WHEREAS, in many cases, the current technology used to monitor pollutants in the State is obsolete and fails to produce accurate data on the types and amounts of pollutants emitted; and
8 9 10 11 12 13	WHEREAS, at waste combustion facilities in the State, only four air pollutants are typically monitored on a continuous basis, while others, if tested at all, are tested only once per year under optimal operating conditions; and
14 15 16 17 18	WHEREAS, this lack of continuous monitoring and sampling means that pollutants are not being monitored during startup, shutdown, and malfunction conditions, when certain pollutants are known to be released in higher amounts; and
19 20 21	WHEREAS, dioxins are one of the most toxic man-made chemicals known to science; and
21 22 23 24 25	WHEREAS, the failure to deploy continuous sampling technology in the United States results in underestimating dioxin emissions by 460 to 1,290 times; and
25 26 27 28 29	WHEREAS, continuous monitoring and sampling technologies must be implemented at waste combustion facilities and solid waste landfills to ensure that owners or operators frequently monitor, sample, and report the emissions of contaminants,

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1	including at times when higher levels of pollutants may be					
2	released; now, therefore,					
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4		SOLVED by the House of Representatives of the				
5	Thirty-second	Legislature of the State of Hawaii, Regular				
6	Session of 202	24, the Senate concurring, that the Department of				
7	Health (Depart	ment) is requested to study the feasibility of				
8	requiring wast	e combustion facilities and municipal solid waste				
9	landfills to i	mplement continuous monitoring and sampling				
10	technologies that have been tested and verified by the United					
11	States Environmental Protection Agency; and					
12						
13	BE IT FUF	THER RESOLVED that the study is requested to				
14	consider the f	easibility of requiring:				
15						
16		owner or operator of any waste combustion facility				
17	to develop plans to continuously monitor or sample					
18	emis	sions of the following contaminants:				
19						
20	(A)	Carbon dioxide;				
21						
22	(B)	Carbon monoxide;				
23 24		Culture di cui de .				
24 25	(C)	Sulfur dioxide;				
25 26	(D)	Nitrogen oxides;				
27		Niciogen Oxides,				
28	(E)	Ammonia;				
29	(-)					
30	(F)	Hydrochloric acid;				
31		-				
32	(G)	Hydrofluoric acid;				
33						
34	(H)	Particulate matter (total, PM10, and PM2.5);				
35						
36	(I)	Volatile organic compounds (VOCs);				
37	(_)					
38	(J)	Polycyclic aromatic hydrocarbons (PAHs);				
39 40	(17)	Dioving on furgers				
40 41	(K)	Dioxins or furans;				
41	(L)	Polychlorinated biphenyls (PCBs);				
	(11)	TOTACHTOTTHACED DIPHENYIS (ECDS),				



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1 2 3		(M)	Per- and polyfluoroalkyl substances (PFAS);	
4		(N)	Arsenic;	
5 6		(0)	Beryllium;	
7 8		(P)	Cadmium;	
9 10		(Q)	Hexavalent chromium;	
11				
12		(R)	Lead;	
13 14		(S)	Manganese;	
15 16		(T)	Mercury;	
17				
18		(U)	Nickel;	
19 20		(V)	Selenium; and	
21 22		(W)	Zinc;	
23		_,		
24	(2)		owner or operator of any municipal solid waste	
25 26			fill to develop a plan to continuously monitor or	
20 27			le emissions of a separate list of contaminants the Department establishes; and	
28		cnuc	the Department estabilishes, and	
29	(3)	The	Department to host an emissions data disclosure	
30		website to collect emissions data and alert owners or		
31			ators, the Department, and any other parties who	
32		enroll to be notified of any violations of data		
33		availability requirements or exceedances of air		
34 35		porri	ution limitations; and	
36	BE II	r FUR	THER RESOLVED that the Department is requested to	
37	submit a report of its findings and recommendations, including			
38	any proposed legislation, to the Legislature no later than			
39		ys pr	ior to the convening of the Regular Session of	
40	2025; and			
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BE IT FURTHER RESOLVED that a certified copy of this 1 2 Concurrent Resolution be transmitted to the Director of Health. 3

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OFFERED BY: C.e.

MAR - 8 2024

