### A BILL FOR AN ACT

RELATING TO THE GREENHOUSE GAS SEQUESTRATION TASK FORCE.

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

1 SECTION 1. Section 201-12.8, Hawaii Revised Statutes, is 2 amended by amending subsection (b) to read as follows: 3 "(b) Subject to legislative appropriation, moneys from the 4 fund may be expended by the Hawaii state energy office for the 5 following purposes and used for no other purposes, except for 6 those set forth in this section: 7 (1) To support the Hawaii clean energy initiative program and projects that promote and advance dependable and 9 affordable energy, renewable energy, energy 10 efficiency, energy self-sufficiency, and greater 11 energy security and resiliency for the State and 12 public facilities; 13 To fund, to the extent possible, the climate change (2) 14 mitigation and adaptation commission [and the 15 qreenhouse qas sequestration task force]; **16** (3) To support achieving the zero emissions clean economy **17** target set forth in section 225P-5;

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1	(4)	To fund projects and incentives to promote the	
2		adoption of clean transportation technologies, develop	
3		clean vehicle charging infrastructure, and upgrade	
4		infrastructure to support the development of clean	
5		vehicle charging infrastructure; and	
6	(5)	To fund, to the extent possible, the duties of the	
7		state building code council in section 107-24, as they	
8		relate to the development of energy conservation	
9		codes."	
10	SECTION 2. Section 225P-4, Hawaii Revised Statutes, is		
11	repealed.		
12	[" <del>\$225P-4 Greenhouse gas sequestration task force. (a)</del>		
13	The greenhouse gas sequestration task force is established		
14	within th	e office of planning and sustainable development for	
15	administr	ative purposes only. The task force shall have the	
16	following objectives:		
17	<del>(1)</del>	Work with public and private stakeholders to establish	
18		a baseline for greenhouse gas emissions within Hawaii	
19		and short and long-term benchmarks for increasing	
20		greenhouse gas sequestration in the State's	
21		agricultural and natural environment;	

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1	<del>(2)</del>	Identify appropriate criteria to measure baseline
2		levels and increases in greenhouse gas sequestration,
3		improvements in soil health, increases in agricultural
4		and aquacultural product yield and quality
5		attributable to greenhouse gas sequestration and
6		improvements in soil health, and other key indicators
7		of greenhouse gas benefits from beneficial
8		agricultural and aquacultural practices that may be
9		used to create a certification program for promoting
10		agricultural and aquacultural practices that generate
11		greenhouse gas benefits and agricultural and
12		aquacultural production benefits;
13	<del>(3)</del> -	Identify land and marine use policies, agricultural
14		policies, agroforestry policies, and mitigation
15		options that would encourage agricultural and
16		aquacultural practices and land use practices that
17		would promote increased greenhouse gas sequestration,
18		build healthy soils, and provide greenhouse gas
19		benefits;
20	<del>-(4)</del>	Identify ways to increase the generation and use of
21		compost in Hawaii to build healthy soils;

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1	<del>(5)</del>	Identify practices and policies that add trees or	
2		vegetation to expand the urban tree canopy in urban	
3		areas to reduce ambient temperatures, increase climate	
4		resiliency, and improve greenhouse gas sequestration	
5		<del>in Hawaii; and</del>	
6	<del>(6)</del>	Make recommendations to the legislature and governor	
7		regarding measures that would increase climate	
8		resiliency, build healthy soils, provide greenhouse	
9		gas benefits, or cool urban areas.	
10	<del>(b)</del>	In addition to the objectives listed in subsection	
11	<del>(a), the</del>	task force may consider:	
12	<del>(1)</del>	Developing incentives and funding mechanisms for these	
13		incentives, including but not limited to:	
14		(A) Loans, tax credits, or grants;	
15		(B) Research;	
16		(C) Technical assistance; or	
17		(D) Educational materials and outreach,	
18		to participating agricultural activities, aquacultural	
19		activities, or on-farm demonstration projects that are	
20		identified and approved by the task force as those	
21		that would promote greenhouse gas benefits, build	

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1		healthy soils, sequester carbon, increase water-
2		holding capacity, and increase crop yields; and
3	<del>(2)</del>	Providing for research, education, and technical
4		support for agricultural activities and aquacultural
5		activities identified by the task force.
6	<del>(c)</del>	The membership of the greenhouse gas sequestration
7	task forc	e shall be as follows:
8	<del>(1)</del>	The director of the office of planning and sustainable
9		development or the director's designee, who shall
10		serve as chairperson;
11	<del>(2)</del>	The chairperson of the board of agriculture or the
12		chairperson's designee;
13	<del>(3)</del>	The chairperson of the board of land and natural
14		resources or the chairperson's designee;
15	(4)	The director of transportation or the director's
16		<del>designee;</del>
17	<del>(5)</del>	The deputy director of the department of health's
18		environmental health administration or the deputy
19		director's designee;
20	<del>(6)</del>	The state sustainability coordinator;

1	<del>(7)</del>	The director of the environmental law program at the
2		University of Hawaii at Manoa William S. Richardson
3		school of law;
4	<del>(8)</del>	The administrator of the division of forestry and
5		wildlife within the department of land and natural
6		resources or the administrator's designee;
7	<del>(9)</del>	One member who is also a member of the climate change
8		mitigation and adaptation commission;
9	<del>(10)</del>	One researcher from the college of tropical
10		agriculture and human resources at the University of
11		Hawaii at Manoa;
12	<del>(11)</del>	One extension agent from the college of tropical
13		agriculture and human resources at the University of
14		Hawaii at Manoa;
15	<del>(12)</del>	Four members, one each to be appointed by the
16		respective mayors of the city and county of Honolulu,
<b>17</b>		and the counties of Hawaii, Kauai, and Maui; and
18	(13)	Four members to be jointly selected and invited to
19		participate by the president of the senate and the
20	under um immer in immer	speaker of the house of representatives, of which two
21		members shall be selected from an environmental

1	nonprofit organization, and two members shall be
2	selected from an agricultural or ranching association.
3	Task force members may recommend to the task force
4	additional members with appropriate specialized expertise,
5	subject to approval by the chairperson.
6	(d) Members of the task force shall be nominated and
7	appointed pursuant to, and subject to section 26 34 and shall
8	serve without compensation, but shall be reimbursed for
9	reasonable expenses necessary for the performance of their
10	duties, including travel expenses.
11	(e) The greenhouse gas sequestration task force shall:
12	(1) Submit a preliminary report of its findings and
13	recommendations, including any proposed legislation,
14	to the legislature and the climate change mitigation
15	and adaptation commission no later than twenty days
16	prior to the convening of the regular session of 2023;
17	provided that the preliminary report shall discuss the
18	objectives and issues listed in subsections (a) and
19	(b), including the following:
20	(A) Types of agricultural and aquacultural practices,
21	public land and marine use policies, and on farm
22	managing practices that would provide greenhouse

1		gas benefits and result in tangible economic
2		benefits to agricultural and aquacultural
3		operations;
4	<del>(B)</del>	Short-term and long-term benchmarks that would
5		indicate how effectively agricultural and
6		aquacultural activities have been helping the
7		State to reach greenhouse gas neutrality;
8	<del>(C)</del>	Appropriate criteria that may be used in a
9		certification program to measure baseline levels
10		and increases in carbon sequestration,
11		improvements in soil health, and other key
12		indicators of greenhouse gas benefits from
13		beneficial agricultural and aquacultural
14		<del>practices;</del>
15	- <del>(D)</del> -	Types of incentives, grants, research, and
16		assistance that would promote:
17	·	(i) Agricultural and aquacultural practices to
18		produce greenhouse gas benefits; and
19	· -	(ii) Land and marine use policies and
20		agricultural policies that would encourage
21		agricultural, aquacultural, and land use
22		practices to provide greenhouse gas benefits

1	and result in tangible economic benefits to
2	agricultural and aquacultural operations;
3	<del>and</del>
4	(E) Practices and policies that add trees or
5	vegetation to expand the urban tree canopy in
6	urban areas to reduce ambient temperatures and
7	increase climate resiliency and improve
8	greenhouse gas sequestration in Hawaii; and
9	(2) Beginning with the regular session of 2024, submit an
10	annual report of its findings and recommendations,
11	including any proposed legislation, to the legislature
12	and the climate change mitigation and adaptation
13	commission no later than twenty days prior to the
14	convening of each regular session.
15	(f) The office of planning and sustainable development
16	shall provide administrative and clerical support required by
17	the task force."]
18	SECTION 3. Statutory material to be repealed is bracketed
19	and stricken.

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1	SECTION 4.	This Act shall take effect upon its approval.
2		
3		INTRODUCED BY: Make K. Mulu
4		BY REQUEST
		JAN 2 1 2025

#### Report Title:

Greenhouse Gas Sequestration Task Force; Repeal

#### Description:

Repeals the Greenhouse Gas Sequestration Task Force.

The summary description of legislation appearing on this page is for informational purposes only and is not legislation or evidence of legislative intent.

#### JUSTIFICATION SHEET

DEPARTMENT:

Business, Economic Development, and Tourism

TITLE:

A BILL FOR AN ACT RELATING TO THE GREENHOUSE

GAS SEQUESTRATION TASK FORCE.

PURPOSE:

To eliminate the Greenhouse Gas

Sequestration Task Force.

MEANS:

Amend section 201-12.8, Hawaii Revised Statutes (HRS) and repeal section 225P-4,

HRS.

JUSTIFICATION:

Act 15, Session Laws of Hawaii 2018, established the Greenhouse Gas Sequestration Task Force with nineteen members and five research objectives. Achieving the mandated goals of section 225P-4, HRS, requires substantial research by subject matter experts to develop strategies and mechanisms to reduce greenhouse gas emissions statewide. Funds were appropriated in 2018; but no further appropriations have been made since then. The task force also requires a program support specialist position that has not been authorized. The goals and objectives of the task force are similar to work being done by the Climate Change Mitigation and Adaptation Commission established in section 225P-3, HRS, and other carbon sequestration programs.

Impact on the public: The goal and objectives of this section are similar to work being done by the Climate Change Mitigation and Adaptation Commission under section 225P-3, HRS; therefore, the impact of repealing section 225P-4, HRS, is minimal.

Impact on the department and other agencies: Agencies represented on the task force will continue to work on reducing greenhouse gas emissions mitigation and adaptation.

GENERAL FUND:

None.

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OTHER FUNDS:

None.

PPBS PROGRAM

DESIGNATION:

BED-144.

OTHER AFFECTED

AGENCIES:

Department of Agriculture, Department of Land and Natural Resources, University of Hawaii, Department of Health, Department of Transportation, City and County of Honolulu,

County of Hawaii, County of Kauai, and

County of Maui.

EFFECTIVE DATE:

Upon approval.