### A BILL FOR AN ACT

RELATING TO ELECTRIC VEHICLE BATTERIES.

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

- 1 SECTION 1. The legislature finds that electric vehicle
- 2 usage in the State has grown dramatically, with a twenty-three
- 3 per cent increase in the number of registered electric vehicles
- 4 from October 2023 to October 2024. As electric vehicle usage
- 5 increases, more electric vehicle batteries will enter the waste
- 6 stream. Proper recycling and disposal practices are needed to
- 7 ensure that electric vehicle batteries do not contribute to
- 8 environmental harm.
- 9 The purpose of this Act is to establish a working group to
- 10 examine how to maximize the recycling and reuse of electric
- 11 vehicle batteries and recommend electric vehicle battery
- 12 management practices.
- 13 SECTION 2. (a) There is established within the Hawaii
- 14 state energy office an electric vehicle battery recycling and
- 15 reuse working group to examine how to maximize the recycling and
- 16 reuse of electric vehicle batteries and recommend electric
- 17 vehicle battery management practices.



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1	(d)	The working group shall:
2	(1)	Develop a plan for best management practices for the
3		recycling, reuse, or repurposing of electric vehicle
4		batteries;
5	(2)	Coordinate with any other organization, working group,
6		or relevant entity within or outside of the State that
7		has similar objectives as this working group, or is
8		researching the recycling, reuse, or repurposing of
9		electric vehicle batteries; and
10	(3)	Develop policy recommendations for the legislature to
11		implement based on the working group's findings.
12	(c)	The working group shall consist of:
13	(1)	The chief energy officer, or the chief energy
14		officer's designee, who shall serve as the co-chair of
15		the working group;
16	(2)	The director of health, or the director's designee,
17		who shall serve as the co-chair of the working group;
18	(3)	One representative from the department of
19		environmental services of the city and county of
20		Honolulu; and

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1	(4)	One representative from the Hawaii natural energy
2		institute.
3	(d)	The co-chairs of the working group shall invite the
4	following	individuals to serve as members of the working group:
5	(1)	Two representatives from the electric vehicle
6		manufacturing industry;
7	(2)	One representative from the automotive repair
8		industry;
9	(3)	One representative from the battery energy storage
10		industry;
11	(4)	One representative from the electronic waste recycling
12		industry;
13	(5)	One representative from an electric utility;
14	(6)	One representative from an organization that
15		specializes in extended producer responsibility
16		policy;
17	(7)	One representative from an environmental organization
18		that specializes in waste reduction and recycling;
19	(8)	One representative from the automotive recycling
20		industry;

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-	(9)	one representative from a company specializing in the
2		recycling of electric vehicle batteries; and
3	(10)	Others as invited by the co-chairs.
4	(e)	The working group shall submit a report of its
5	findings	and recommendations, including any proposed
6	legislati	on, to the legislature no later than twenty days prior
7	to the co	nvening of the regular session of 2027. The report
8	shall inc	clude an analysis of:
9	(1)	Opportunities for and barriers to the reuse of
10		electric vehicle batteries as a first option, as
11		potential stationary energy storage systems as a
12		second option, and for recycling as a third option,
13		taking into account the additional costs of
14		transporting electric vehicle batteries to be recycled
15		out of State;
16	(2)	Best practices for the management of electric vehicle
17		batteries at end-of-life;
18	(3)	The cost, safety, and environmental impacts of in-
19		state versus out-of-state recycling options;
20	(4)	The feasibility of pursuing any recycling options
21		outside of the United States;

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1	(5)	The feasibility in terms of costs, available
2		infrastructure, and enforcement of an electric vehicle
3		battery recycling program; and
4	(6)	The overall effect of different management practices
5		on the environment.
6	(f)	The working group shall be dissolved on June 30, 2026
7	SECT	TON 3. This Act shall take effect on July 1, 3000.

#### Report Title:

Electric Vehicles; Batteries; Reuse; Recycling; Working Group; Hawaii State Energy Office

#### Description:

Establishes a working group within the Hawaii State Energy Office to examine how to maximize the recycling and reuse of electric vehicle batteries and recommend electric vehicle battery management practices. Effective 7/1/3000. (HD1)

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