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 popularity and usage in the State has grown dramatically.
- 3 Electric vehicle registration has increased by thirty per cent,
- 4 resulting in over thirty-four thousand registered vehicles in
- 5 the State. As electric vehicle usage increases, more electric
- 6 vehicle batteries will enter the waste stream. Proper recycling
- 7 and disposal practices are needed to ensure that electric
- 8 vehicle batteries do not contribute to 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 battery management practices.
- 17 (b) The working group shall:

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

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

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

- (6) The overall effect of different management practices
 on the environment.
- 3 (f) The working group shall be dissolved on June 30, 2027.
- 4 SECTION 3. This Act shall take effect upon its approval.

Report Title:

HSEO; Electric Vehicle Battery Recycling and Reuse Working Group; Electric Vehicles; Batteries; Reuse; Recycling; Working Group; Report

Description:

Establishes a two-year Electric Vehicle Battery Recycling and Reuse Working Group within the Hawaii State Energy Office. Requires the working group to examine how to maximize the recycling and reuse of electric vehicle batteries and recommend electric vehicle battery management practices. Requires a report to the Legislature. (SD1)

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