# A BILL FOR AN ACT

RELATING TO ELECTRIC VEHICLE CHARGING INFRASTRUCTURE.

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

1 SECTION 1. The legislature finds that the adoption of

2 electric vehicles in the State continues to grow at increasing

3 rates, with electric vehicles accounting for fifteen per cent of

4 all new car sales in 2024, up 11.5 per cent from the year prior.

5 There is a need for charging infrastructure to support this

6 growth and ensure that there is an equitable transition to clean

7 transportation.

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8 The legislature further finds that providing electric

9 vehicle charging options at workplaces is beneficial for several

reasons. Workplace charging provides options for people who may

not be able to charge at home--typically renters, those who live

12 in apartments, and low- and moderate-income families--the

13 opportunity to participate in the savings and other benefits of

owning an electric vehicle. Workplace charging also encourages

daytime charging, which benefits the grid by shifting energy use

16 from peak evening hours to daytime hours, when energy is cheaper

17 and cleaner.

# H.B. NO. 344 H.D. 1 S.D. 1

1	There	efore, the legislature finds that there is a need for
2	more work	place charging and that the State should expand
3	workplace	charging availability in state facilities.
4	The ]	purpose of this Act is to:
5	(1)	Require the design of all new state building
6		construction where parking is to be included to
7		provide that at least twenty-five per cent of parking
8		stalls be electric vehicle charger-ready;
9	(2)	Require the Hawaii state energy office to conduct a
10		survey and identify certain high-priority state
11		facilities that include parking, including state-owned
12		parking lots that serve a state facility, regardless
13		of whether they are attached to the facility, to be
14		retrofitted to include electric vehicle charging
15		infrastructure;
16	(3)	Establish a goal of the State to retrofit state
17		facilities to be electric vehicle charger-ready; and
18	(4)	Appropriate funds to the Hawaii state energy office to
19		assess the costs of, and install, retrofits and
20		electric vehicle charging systems at high-priority

state facilities.

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# H.B. NO. H.D. 1

1 SECTION 2. Section 107-27, Hawaii Revised Statutes, is amended by amending subsection (d) to read as follows: 2 Beginning July 1, 2023, where feasible and cost-3 effective, the design of all new state building construction 4 5 shall: Maximize energy and water efficiency measures; 6 (1)(2) Maximize energy generation potential; and 7 8 (3) Use building materials that reduce the carbon 9 footprint of the project. 10 Beginning July 1, 2026, the design of all new state building construction where parking is to be included shall 11 provide that at least twenty-five per cent of parking stalls be 12 13 electric vehicle charger-ready. For the purposes of this subsection, "electric vehicle 14 charger-ready" means having sufficient wiring conduits, 15 16 raceways, and termination points to support a minimum of 40-ampere, 208 or 240-volt branch circuits, and electrical panel 17 capacity suitable to provide level 2 charging consistent with an 18 alternating current level 2 charging station, as defined in 19 section 269-72." 20

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1 SECTION 3. (a) The Hawaii state energy office, in 2 consultation with the department of accounting and general 3 services and department of transportation, shall survey existing 4 state facilities statewide that include parking, including but 5 not limited to state-owned parking lots that serve a state 6 facility, regardless of whether the lots are physically attached 7 to a building, and prioritize retrofitting these state 8 facilities in accordance with readily available information, 9 including location, expected future demand for charging, 10 estimated costs for retrofits of parking stalls, other makeready work, other planned improvements that would allow for 11 12 electric vehicle charger-ready retrofit work to be performed at 13 the same time, retrofitting for level 1 or level 3 charging at 14 high-priority sites where appropriate, and other factors that 15 the Hawaii state energy office deems relevant. 16 (b) The Hawaii state energy office shall submit a report 17 to the legislature no later than twenty days prior to the convening of the regular session of 2026. The report shall 18 include the results of the survey conducted pursuant to 19

subsection (a), identifying between four to ten high-priority

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- 1 state facilities to be retrofitted to include electric vehicle
- 2 charging infrastructure.
- 3 SECTION 4. It shall be the goal of the State to retrofit
- 4 state facilities to be electric vehicle charger-ready.
- 5 SECTION 5. There is appropriated out of the general
- 7 much thereof as may be necessary for fiscal year 2026-2027 to
- 8 conduct detailed cost assessments to determine the cost to
- 9 install, or contract for the installation of, retrofits and
- 10 electric vehicle charging systems at the high-priority state
- 11 facilities identified pursuant to section 3 of this Act and to
- 12 perform, or contract for, these installations.
- 13 The sum appropriated shall be expended by the Hawaii state
- 14 energy office for the purposes of this Act.
- 15 SECTION 6. New statutory material is underscored.
- 16 SECTION 7. This Act shall take effect on July 1, 3000.

#### Report Title:

HSEO; DOT; DAGS; Electric Vehicle Charging Infrastructure; State Buildings; Retrofitting; Appropriation

#### Description:

Requires the design of all new state building construction where parking is to be included to provide that at least twenty-five per cent of parking stalls be electric vehicle charger-ready. Requires the Hawaii State Energy Office, in consultation with the Department of Accounting and General Services and Department of Transportation, to conduct a survey and identify certain high-priority state facilities. Establishes a goal of the State to retrofit state facilities to be electric vehicle charger-ready. Requires a report to the Legislature. Appropriates funds. Effective 7/1/3000. (SD1)

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