THE SENATE THIRTY-THIRD LEGISLATURE, 2025 STATE OF HAWAII **S.B. NO.** <sup>1269</sup> S.D. 1 H.D. 2

## A BILL FOR AN ACT

RELATING TO GEOTHERMAL RESOURCES.

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

1 SECTION 1. The legislature finds that geothermal resources 2 can provide stable power and community benefits and is a viable 3 renewable and firm energy resource. In 2024, the legislature 4 appropriated \$6,000,000 for an integrated geothermal development plan to be administered by the Hawaii technology development 5 6 corporation under the department of business, economic 7 development, and tourism. The governor subsequently reduced the appropriation to \$3,000,000. Through a partnership with the 8 9 university of Hawaii, the Hawaii technology development 10 corporation has already begun work on an integrated geothermal 11 development roadmap with the concrete goal of facilitating the 12 development of a utility-scale geothermal power plant on Hawaii 13 island.

14 The department of business, economic development, and 15 tourism is the appropriate department to guide the continued 16 exploration and identification of geothermal resources in the 17 State. Geoscience research absent the commercial lens necessary

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1 for strategic development and investment is likely to lead to
2 less effective outcomes for commercial viability and may
3 duplicate existing research or result in a lack of investor
4 confidence. Further development that is not informed by quality
5 and focused research may create additional risk and lead to
6 decreasing future investments.

7 Hawaii island holds the most promise for the development of 8 a utility-scale geothermal production facility. All geothermal 9 testing performed in the State confirms that the largest and 10 most reliable source of geothermal energy is located on Hawaii 11 island.

12 The legislature recognizes that the original level of 13 funding and additional funds are needed to allow the Hawaii 14 technology development corporation to continue the geoscience 15 exploration that is currently underway, including developing an 16 overall development plan and extensive community outreach 17 program as well as, where possible, building on previous 18 investigations by the department of Hawaiian home lands and 19 other publicly available reports and exploration data for Hawaii 20 island, either as a result of geothermal resource investigations

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# or byproducts from other exploration and studies, for example, water exploration.

Accordingly, the purpose of this Act is to appropriate funds for the continued exploration and identification of geothermal resources and commercial viability for utility-scale geothermal production in counties with a population of less than three hundred thousand.

8 SECTION 2. There is appropriated out of the general 9 revenues of the State of Hawaii the sum of \$ or so 10 much thereof as may be necessary for fiscal year 2025-2026 and 11 the same sum or so much thereof as may be necessary for fiscal 12 year 2026-2027 for the continued exploration and identification 13 of geothermal resources and commercial viability for 14 utility-scale geothermal production in counties with a population of less than three hundred thousand; provided that no 15 funds shall be used for exploratory, test, or production wells 16 17 within a fifteen-mile radius of an existing geothermal power 18 plant that is currently providing electricity to the grid. No 19 funds from this Act shall be used on projects within 20 radius of residential areas. а

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1	The sums appropriated shall be expended by the department
2	of business, economic development, and tourism for the purposes
3	of this Act.

4 SECTION 3. This Act shall take effect on July 1, 3000.



**Report Title:** DBEDT; Geothermal Resources; Appropriation

### Description:

Appropriates funds to the Department of Business, Economic Development, and Tourism for continued exploration and identification of geothermal resources and commercial viability for utility-scale geothermal production in counties with a population of less than 300,000, with certain limitations. Effective 7/1/3000. (HD2)

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

