A BILL FOR AN ACT

RELATING TO RENEWABLE ENERGY.

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

1	SECTION 1. The legislature finds that a better
2	understanding of geothermal resources and carbon sequestration
3	potential across the State can have multiple benefits. Resource
4	characterization via slim-hole bores, which have a diameter of
5	seven inches or less for over ninety per cent of the depth of
6	the bore, can identify geothermal and carbon sequestration
7	resources across the State.
8	The legislature further finds that a statewide
9	environmental assessment for a slim-hole resource
10	characterization program should be conducted, along with robust
11	and continued community engagement, to identify the most
12	appropriate locations for this scientific activity.
13	The purpose of this Act is to require the Hawaii state
14	energy office to conduct a statewide environmental assessment
15	for, and subsequently administer, a slim-hole resource

characterization program to identify geothermal and carbon

sequestration resources in the State.

16

17

1 SECTION 2. Chapter 196, Hawaii Revised Statutes, is amended by adding a new section to part I to be appropriately 2 3 designated and to read as follows: 4 "§196- Carbon sequestration; slim-hole resource 5 characterization program. (a) The Hawaii state energy office 6 shall conduct a statewide environmental assessment for a slim-7 hole resource characterization program that identifies the 8 location and characteristics of underground geothermal and 9 carbon sequestration resources across the State. In accordance 10 with the statewide environmental assessment, the Hawaii state 11 energy office shall administer the slim-hole resource 12 characterization program. 13 (b) Before and during the execution of the environmental 14 assessment and slim-hole resource characterization program, the 15 Hawaii state energy office shall engage with the counties and 16 nearby communities, including individuals and civic 17 organizations, to understand community needs, priorities, and 18 concerns with regard to the program." 19 SECTION 3. The Hawaii state energy office shall submit a 20 progress report to the legislature two years after the slim-hole 21 resource characterization program has commenced and a final

- 1 report to the legislature at the conclusion of the program. The
- 2 findings and reports shall be made available to the public in
- 3 readily accessible formats, including commonly used mapping
- 4 software.
- 5 SECTION 4. There is appropriated out of the energy
- 6 security special fund the sum of \$ or so much thereof
- 7 as may be necessary for fiscal year 2025-2026 and the same sum
- 8 or so much thereof as may be necessary for fiscal year 2026-2027
- 9 for the purposes of this Act.
- 10 The sums appropriated shall be expended by the Hawaii state
- 11 energy office for the purposes of this Act.
- 12 SECTION 5. There is appropriated out of the general
- 13 revenues of the State of Hawaii the sum of \$ or so
- 14 much thereof as may be necessary for fiscal year 2025-2026 and
- 15 the same sum or so much thereof as may be necessary for fiscal
- 16 year 2026-2027 for the establishment of one full-time equivalent
- 17 (1.0 FTE) permanent position to support the activities of this
- 18 Act.
- 19 The sums appropriated shall be expended by the Hawaii state
- 20 energy office for the purposes of this Act.
- 21 SECTION 6. New statutory material is underscored.

1 SECTION 7. This Act shall take effect on July 1, 2025.

Report Title:

HSEO; Statewide Environmental Assessment; Slim-Hole Resource Characterization Program; Reports; Position; Appropriations

Description:

Requires the Hawaii State Energy Office to conduct a statewide environmental assessment for, and subsequently administer, a Slim-Hole Resource Characterization Program. Requires reports to the Legislature. Establishes a position. Appropriates funds. (SD1)

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