S.B. NO. ²⁵⁰⁴ S.D. 1

A BILL FOR AN ACT

RELATING TO STATE PROGRAMS.

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

1	SECTION 1. Act 66, Session Laws of Hawaii 2023, is amended
2	by amending part II to read as follows:
3	"PART II
4	SECTION 2. [The legislature finds that the United States
5	Department of Energy Regional Clean Hydrogen Hubs program is
6	providing \$7,000,000,000 to establish up to ten regional clean
7	energy hubs across America. As part of a larger \$8,000,000,000
8	hydrogen hub program funded through the Infrastructure
9	Investment and Jobs Act, the Regional Clean Hydrogen Hubs
10	program will be a central driver in helping communities across
11	the country benefit from clean energy investments, good paying
12	jobs, and improved energy security.
13	The legislature further finds that the United States
14	Department of Energy selected Hawaii as one of thirty three
15	public-private consortiums to compete for the federal funding.
16	Proposed as the Hawaii Pacific hydrogen hub, the department of
17	business, economic development, and tourism is leading the



1

S.B. NO. ²⁵⁰⁴ S.D. 1

1	consortium to leverage \$500,000,000 in private investment for
2	\$500,000,000 in matching funds from the United States-Department
3	of Energy that will drive the production, processing, delivery,
4	storage, and end-use of clean hydrogen, including innovative
5	uses in the industrial sector. The State's strategic military
6	position in the Indo Pacific and its partnerships with the
7	United States Department of Defense make its proposal unique
8	amongst its competition. The United States Department of
9	Defense is seeking to replace petroleum based fuels with
10	hydrogen vehicles and platforms so the United States Department
11	of Defense may become a major customer for the consortium. If
12	fully built and implemented, the Hawaii Pacific hydrogen hub
13	will become a major industry and job center for the State.
14	Accordingly, the purpose of this part is to:
15	(1) Require the department of business, economic
16	development, and tourism to work with the University
17	of Hawaii on workforce development activities that
18	support the development of the Hawaii Pacific hydrogen
19	hub and other related aspects of the State's hydrogen
20	energy industry; and

2024-1067 SB2504 SD1 SMA.docx

Page 2

Page 3

S.B. NO. ²⁵⁰⁴ S.D. 1

1	(2) Appropriate funds for the Hawaii Pacific hydrogen
2	hub.] Repealed.
3	SECTION 3. [The department of business, economic
4	development, and tourism shall work with the University of
5	Hawaii on workforce development activities that support the
6	development of the Hawaii Pacific hydrogen hub and other related
7	aspects of the State's hydrogen energy industry.] Repealed.
8	SECTION 4. [There is appropriated out of the general
9	revenues of the State of Hawaii the sum of \$5,500,000 or so much
10	thereof as necessary for fiscal year 2023-2024 and the sum of
11	\$10,000,000 or so much thereof as may be necessary for fiscal
12	year 2024 2025 to develop the Hawaii Pacific hydrogen hub.
13	The sums appropriated shall be expended by the department
14	of business, economic development, and tourism for the purposes
15	of this part.] Repealed."
16	SECTION 5. Statutory material to be repealed is bracketed
17	and stricken. New statutory material is underscored.
18	SECTION 6. This Act shall take effect on January 1, 2060.

2024-1067 SB2504 SD1 SMA.docx

3

S.B. NO. ²⁵⁰⁴ S.D. 1

Report Title: DBEDT; UH; Hydrogen Hub; Repeal

Description:

Repeals Part II of Act 66, Session Laws of Hawaii 2023, which requires the Department of Business, Economic Development, and Tourism to work with the University of Hawaii on workforce development activities that support the development of the Hawaii Pacific Hydrogen Hub and related aspects of the State's hydrogen energy industry. Repeals the respective appropriation for DBEDT. Takes effect 1/1/2060. (SD1)

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

