



HAWAII STATE ENERGY OFFICE STATE OF HAWAII

235 South Beretania Street, 5th Floor, Honolulu, Hawaii 96813
Mailing Address: P.O. Box 2359, Honolulu, Hawaii 96804

Telephone:
Web:

JOSH GREEN, M.D.
GOVERNOR

SYLVIA LUKE
LT. GOVERNOR

MARK B. GLICK
CHIEF ENERGY OFFICER

(808) 451-6648
energy.hawaii.gov

Testimony of
MARK B. GLICK, Chief Energy Officer

before the
HOUSE COMMITTEE ON FINANCE

Tuesday, April 2, 2024
4:00 PM
State Capitol, Conference Room 308 and Videoconference

In Support of
SB 2504, SD2

RELATING TO STATE PROGRAMS.

Chair Yamashita, Vice Chair Kitagawa, and members of the Committee, the Hawai'i State Energy Office (HSEO) supports SB 2504, SD2, to close out measures that were put into place to support Hawai'i's 2023 application for \$997,375,846 in Federal funding for a Hawaii Pacific Hydrogen Hub.¹

Although Hawai'i's application was not selected for funding,² HSEO is gratified by the Legislature's leadership in providing the required matching funds for the full application submitted by HSEO and for the substantive counsel and encouragement as HSEO convened and collaborated with more than 40 public and private sector Consortium partners to produce the highly competitive proposal to the United States Department of Energy. HSEO and its partners gained considerable knowledge on ways to accelerate the production of green hydrogen in Hawai'i using indigenous resources like geothermal and innovative technologies converting construction and demolition waste through pyrolysis, the latter which continue to be pursued. Viable end uses for hydrogen in critical energy resilience applications and heavy-duty trucks and buses

¹ News release, "Integrated Hawai'i Pacific Hydrogen Hub Completes Full Application For Federal Funding."
<https://energy.hawaii.gov/integrated-hawaii-pacific-hydrogen-hub-completes-full-application-for-federal-funding/>

² United States Department of Energy, "Regional Clean Hydrogen Hubs Selections for Award Negotiations."
<https://www.energy.gov/oced/regional-clean-hydrogen-hubs-selections-award-negotiations>

were also explored. HSEO will continue to support the most promising of these opportunities such as slim hole resource characterization to assess geothermal potential to help Hawai'i become more energy self-sufficient.

Thank you for the opportunity to testify.