JOSH GREEN, M.D. GOVERNOR

> SYLVIA LUKE LT. GOVERNOR

MARK B. GLICK CHIEF ENERGY OFFICER

THE OF HANNER

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: (808) 451-6648 energy.hawaii.gov

Testimony of MARK B. GLICK, Chief Energy Officer

before the HOUSE COMMITTEE ON CONSUMER PROTECTION & COMMERCE

Wednesday, February 14, 2024 2:00 PM State Capitol, Conference Room 325 and Videoconference

In Support of HB 1972, HD1

RELATING TO ELECTRIC VEHICLE BATTERIES.

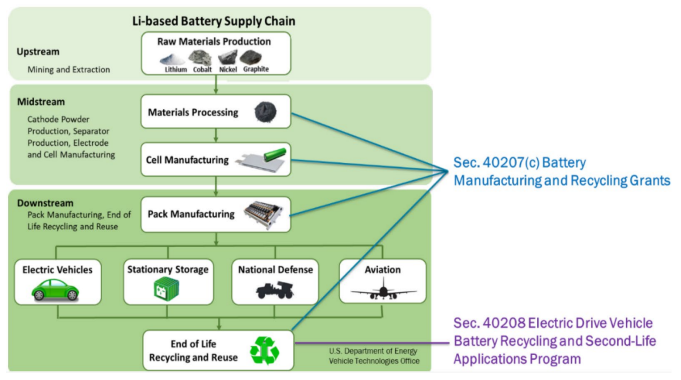
Chair Nakashima, Vice Chair Sayama, and members of the Committee, the Hawai'i State Energy Office (HSEO) supports HB 1972, HD1, that establishes a working group within the Hawai'i State Energy Office, co-chaired by designees of the Director of Health and the Chief Energy Officer and with members providing in-depth expertise and knowledge of industry standards, laws, and policies to provide a report to the Legislature with recommendations regarding the management, reuse and recycling of electric vehicle batteries.

Improving the management of end-of-life batteries can be considered a part of achieving Hawai'i's resilient clean energy economy. Electric vehicle (EV) batteries contain critical materials that have the realistic potential to continue serving the energy economy, assuming the EV battery waste stream is managed well in the reverse supply chain. Proper management of these batteries will result in source materials for one of the most important components in the clean transportation sector. HSEO recognizes the need for propulsion batteries to have a proper management plan as improper disposal can result in negative environmental impacts.

The proposed working group will allow the integration of end-of-life battery management with clean energy objectives.

Hawai'i State Energy Office HB 1972, HD1 - RELATING TO ELECTRIC VEHICLE BATTERIES – Support February 14, 2024 Page 2

HSEO is committed to the development of effective end-of-life battery management solutions that serve Hawai'i's environmental, economic, and community needs and is actively engaged in securing federal support and partnerships that may be used to support efforts to manage end-of-life batteries safely and cost-effectively. The graphic below shows Bipartisan Infrastructure Law investments in the battery supply chain, available through the United States Department of Energy, as stated in Funding Opportunity Announcement DE-FOA-0003120:



HSEO looks forward to working with others interested in this area, in pursuit of effective solutions to this very important topic.

Thank you for the opportunity to testify.