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S.R. NO. 91

MAR 0 7 2025

SENATE RESOLUTION

REQUESTING THE HAWAII STATE ENERGY OFFICE TO CONDUCT A STUDY EVALUATING THE FEASIBILITY OF ESTABLISHING A GREEN BONDS PROGRAM IN THE STATE.

WHEREAS, in 2021, the State became the first in the nation
 to declare a climate emergency, recognizing climate change as an
 urgent matter of public concern; and

5 WHEREAS, that same year, state lawmakers passed Act 178, 6 Session Laws of Hawaii, 2021, which directed the State's 7 agencies to collaborate in identifying state facilities that are 8 vulnerable to sea level rise, flooding, and other natural 9 hazards; and

WHEREAS, mitigating and adapting to climate change will require additional public resources; and 13

14 WHEREAS, some states, including California, have begun to 15 explore the use of green bonds as a means of financing projects 16 and programs related to the advancement of climate change 17 initiatives, clean energy, conservation goals; and

WHEREAS, green bonds are specifically designed to support
sustainable and socially responsible projects, including
investments in renewable energy, energy efficiency, clean
transportation, waste management, natural resource conservation,
water system preservation, marine ecosystem restoration, and
green infrastructure; and

26 WHEREAS, the International Capital Market Association has 27 developed green bond principles, which have been updated as 28 recently as 2021, that promote integrity and transparency in the 29 development and deployment of green bond programs; and 30

31 WHEREAS, the green bond principles recommend a clear 32 process and disclosure for issuers, which investors, banks, 33 underwriters, arrangers, placement agents, and others may use to 34 understand the characteristics of any given green bond; and 35



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WHEREAS, the green bond principles emphasize the required 1 2 transparency, accuracy, and integrity of the information that will be disclosed and reported by issuers to stakeholders 3 4 through core components and key recommendations; and 5 6 WHEREAS, on January 28, 2025, the Governor signed an 7 executive order to promote and expedite the development of renewable energy across the State; and 8 9 10 WHEREAS, the executive order accelerates renewable development for neighbor island communities to achieve one 11 12 hundred percent renewable energy portfolio standards from 2045 to 2035, sets a statewide goal of fifty thousand distributed 13 renewable energy installation by 2030, and directs state 14 15 departments to streamline the permitting of renewable 16 developments to reduce energy costs; now, therefore, 17 18 BE IT RESOLVED by the Senate of the Thirty-third Legislature of the State of Hawaii, Regular Session of 2025, 19 that the Hawaii State Energy Office is requested to conduct a 20 study evaluating the feasibility of establishing a green bonds 21 22 program in the State; and 23 24 BE IT FURTHER RESOLVED that for the study the Hawaii State Energy Office is requested to evaluate: 25 26 Best practices for managing green bonds program; 27 (1) 28 29 (2) Clean energy initiatives that may benefit from funding 30 generated through a green bonds program; and 31 32 (3) Opportunities for developing interagency and 33 public-private sector partnerships in establishing a 34 green bonds program; and 35 BE IT FURTHER RESOLVED that the Hawaii State Energy Office 36 37 is requested to submit the study and report its findings and recommendations, including any proposed legislation, to the 38 39 Legislature no later than twenty days prior to the convening of 40 the Regular Session of 2026; and 41



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BE IT FURTHER RESOLVED that certified copies of this 1 Resolution be transmitted to the Governor and the Chief Energy 2 3 Officer. 4

OFFERED BY: Male Holden

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