H.C.R. NO. 97

HOUSE CONCURRENT RESOLUTION

REQUESTING A COMMITMENT TO A NUCLEAR-FREE, SUSTAINABLE FUTURE.

1 WHEREAS, Hawaii has a constitutional ban on nuclear power.
2 Hawaii's constitution explicitly prohibits nuclear fission power
3 plants without legislative approval (Article XI, Section 8).
4 This critical provision protects the health and safety of
5 Hawaii's residents and reflects long-standing public opposition
6 to nuclear energy; and

8 WHEREAS, the County of Hawaii has already enacted
9 ordinances banning nuclear energy, signifying the community's
10 dedication to safer, cleaner alternatives; and
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12 WHEREAS, transporting nuclear fuel is a hazard. As an 13 isolated island chain, Hawaii faces unique and significant risks 14 in transporting nuclear fuel over vast ocean distances. Any 15 accidents during transport could have catastrophic consequences 16 for Hawaii's pristine marine environment and tourism-dependent 17 economy; and

19 WHEREAS, according to the Nuclear Regulatory Commission (NRC), the emergency planning zone around a nuclear power plant 20 21 typically extends to a 10-mile radius for immediate radiation 22 exposure concerns, while a broader "ingestion pathway" zone reaches out to a 50-mile radius where food and water 23 contamination could occur in the event of an incident. 24 This would make safely siting a power plant, particularly on Oahu, 25 26 impossible; and 27

28 WHEREAS, Hawaii's geological instability, including 29 frequent earthquakes, volcanic activity, and tsunami risks, 30 makes it an unsafe location for storing nuclear waste. There are 31 no viable long-term solutions for safely containing radioactive 32 materials in such a volatile environment. Moreover, a nuclear



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1 waste facility that would contain lethal radioactive waste must 2 be, according to scientists, maintained and funded for at least 3 200,000 years; and

5 WHEREAS, the cost of nuclear disasters is immense and multifaceted, encompassing direct costs like cleanup operations, 6 property damage, and evacuation efforts, as well as significant 7 8 indirect costs including long-term health consequences, economic disruption due to lost productivity and tourism, and severe 9 psychological impacts on affected populations, often lasting for 10 11 generations. We must look no further than major events like Chernobyl, Three Mile Island, and Fukushima to understand the 12 vast scale of these costs, with estimates reaching hundreds of 13 14 billions of dollars due to the complexity of managing radioactive contamination and the social repercussions of such 15 16 disasters; and

18 WHEREAS, Integral Fast Reactors, Pebble Bed Modular 19 Reactors, Thorium Fueled Reactors, Molten Salt Reactors, and Small Modular Reactors (SMRs) are not viable. Proponents of 20 21 SMRs and these other so called "new" types of reactors fail to address their unproven nature, unresolved safety risks, and 22 economic inefficiency. Cost estimates to build them have been 23 described as "eye-popping." Moreover, these technologies remain 24 largely theoretical and lack adequate testing. Waiting for such 25 reactors to materialize would forestall much faster and cheaper 26 climate solutions. Additionally, the push for SMRs often serves 27 the private interests of billionaires looking to power AI data 28 centers rather than benefiting the people of Hawaii; and 29 30

31 WHEREAS, the Hawaii State Energy Office has already 32 indicated nuclear energy would be an expensive form of energy 33 for Hawaii, and therefore, would be a distraction from Hawaii 34 achieving our clean energy goals; and 35

36 WHEREAS, the nuclear industry touting nuclear energy as 37 "carbon-free electricity" is factually inaccurate. Even 38 existing reactors emit greenhouse gas emissions due to the 39 continuous mining and refining of uranium needed for the 40 reactor; and

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WHEREAS, Hawaii is already on the path to achieving 100% 1 2 renewable energy by 2045 through Act 97 (2015). Nuclear energy 3 is not renewable, requires costly infrastructure, and pursuing it would divert attention and resources from proven, sustainable 4 5 solutions like solar, and wind; now, therefore,

BE IT RESOLVED by the House of Representatives of the 7 Thirty-third Legislature of the State of Hawaii, Regular Session 8 of 2025, the Senate concurring, that this body commits to uphold 9 Hawaii's constitution, a sustainable future, prioritize 10 11 investing our resources in a clean renewable energy future, and honor the voices of its people by opposing the use of nuclear 12 13 energy in Hawaii and

15 BE IT FURTHER RESOLVED that certified copies of this Concurrent Resolution be transmitted to the Governor; Attorney 16 General; Chairperson of the Board of Land and Natural Resources; 17 18 Director of the Office of Planning; and mayors of the City and 19 County of Honolulu and counties of Hawaii, Kauai, and Maui.. 20

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OFFERED BY: Alla & Beletti MAR 0 7 2025

