

SB-2485-SD-1

Submitted on: 3/17/2026 8:07:50 PM

Testimony for EEP on 3/19/2026 9:40:00 AM

Submitted By	Organization	Testifier Position	Testify
Susan B Roberts Emery	Green Party of Hawai'i	Support	Written Testimony Only

Comments:

Aloha Chair Lowen, Vice Chair Perruso, and honorable members of committee,

My name is Susan RobertsEmery, as co chair of the Green Party of Hawai'i, and on behalf of our members, we are in Very Strong support of SB2485 SD1.

This bill establishes a temporary Solid Waste Management Working Group in the Office of the Governor to examine materials management policies and programs that reduce solid waste and protect the environment, and to present a list of alternative technologies to address solid waste management. With full transparency and a mission to fully protect our environment, this is a win win for Hawai'i.

Green Party of Hawai'i, urges you to Pass SB2485 SD1.

Mahalo,

Susan RobertsEmery

Green Party of Hawai'i

Paauilo

**Comments before
March 19, 2026
House Committee on
Energy and Environmental Protection**

**IN SUPPORT OF
Senate Bill 2485**

Relating to Solid Waste Working Group

**Mike Ewall, Esq.
Founder & Director
Energy Justice Network
215-436-9511
mike@energyjustice.net
www.EnergyJustice.net**

Aloha Honorable Committee members. Energy Justice Network is a national organization supporting grassroots groups working to transition their communities from polluting and harmful energy and waste management practices to clean energy and zero waste solutions. In Hawai'i, we've been working with residents, members and member groups since our support and involvement was first solicited in 2015.

We support Senate Bill 2485 and simply ask that it be adopted as is, with a recommendation in the committee report urging the Governor to appoint people who are not financially tied to any specific company that may be seeking to manage waste in the state.



**RE: SB2485_SD1 RELATING TO SOLID WASTE MANAGEMENT
STRONG SUPPORT**

Aloha Chairperson Lowen, Vice Chair Perruso and members of the Energy & Environmental Protection committee,

On behalf of Zero Waste Kaua'i, we strongly support the intent of this bill to convene a solid waste management working group to address Hawaii's growing waste crisis. With landfill capacity diminishing statewide, strong, coordinated leadership on materials management is urgently needed.

Like O'ahu, Kaua'i faces a similar challenge, with our landfill projected to reach capacity by 2030. We hope this working group will help define a pathway forward for all islands.

However, we respectfully urge amendments to ensure the working group aligns with United Nations Sustainability Development Goals and globally recognised zero waste principles; prioritizing solutions that address the root causes of waste.

Specifically, we recommend:

- Prioritizing the waste hierarchy (reduce, reuse, recycle, and compost) within the scope and outcomes of the working group.
- Emphasizing upstream strategies, including waste reduction, reuse systems, and producer responsibility, rather than focusing primarily on downstream disposal technologies.

We support this bill as a step toward a more sustainable future and urge you to ensure its recommendations are grounded in zero waste principles that will protect both current and future generations.

Mahalo for the opportunity to testify.

Sincerely,

A handwritten signature in black ink, appearing to read "Sabrina Day", written in a cursive style.

Sabrina Day
President, Zero Waste Kaua'i
zwkauai@gmail.com



445 South Street
Morristown, NJ 07960
862.345.5000

March 18, 2026

Honorable Nicole Lowen, Chair
Honorable Amy Perruso, Vice Chair
House Committee on Energy & Environmental Protection

**Re: SB2485, SD1 - RELATING TO SOLID WASTE MANAGEMENT
Submitting Comments and Requesting Amendment**

Dear Chair Lowen, Vice Chair Perruso, and Members of the Committee:

I submit these **COMMENTS and REQUEST FOR AMENDMENT** on behalf of Reworld, who is the operator of the HPOWER waste-to-energy facility owned by the City and County of Honolulu. Reworld is supportive of a working group that examines the state of solid waste management in Hawaii. **We respectfully request an amendment to include a representative from an in-state waste-to-energy provider in the membership of the Solid Waste Management Working Group.**

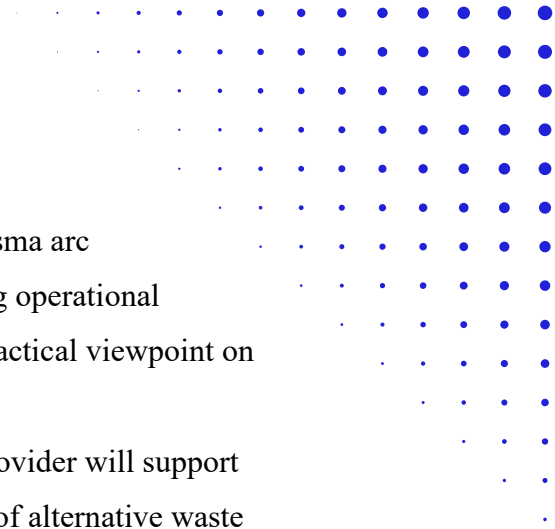
Reworld is the long-time operator of the HPOWER facility, which is tasked with diverting solid waste from the city's landfill while converting waste into energy. The facility processes 650,000 tons of municipal solid waste and recovers 17,000 tons of metals for recycling yearly. HPOWER creates enough renewable electricity to power 60,000 homes or approximately 10% of Oahu's energy needs.

SB2485, SD1 establishes a temporary Solid Waste Management Working Group in the Office of the Governor to examine materials management policies and programs that reduce solid waste and protect the environment, and to present a list of alternative technologies to address solid waste management.

As the Legislature recognizes the need to identify alternatives to landfilling and improve solid waste outcomes, HPOWER's waste-to-energy technology is a vital part of Hawaii's current solid waste management landscape and serves to reduce landfill reliance and recover energy value. Including an in-state waste-to-energy representative will strengthen the working group's technical capacity to evaluate waste-to-energy technologies.



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Morristown, NJ 07960
862.345.5000



The bill already contemplates experts in pyrolysis and plasma arc gasification. However, we believe that adding a voice representing operational experience in existing waste-to-energy solutions will provide a practical viewpoint on waste stream composition, cost, and local operational challenges.

Including a representative from a local waste-to-energy provider will support the Legislature's intent for a comprehensive and practical review of alternative waste management technologies. We urge the Committee to adopt this amendment and pass SB2485, SD1 with the proposed addition.

Thank you for the opportunity to testify.

Frazier Blaylock
Senior Director, Government Relations
Reworld (f/k/a Covanta)
4960 Fairmont Avenue #605
Bethesda, MD 20814



March 18, 2026

House Committee on Energy & Environmental Protection
Conference Room 325
Hawai'i State Capitol
415 South Beretania St.
Honolulu, HI 96813

Re: SB 2485 SD1- Relating to Solid Waste Management

Dear Chair, Vice Chair, and Members of the Committee,

The Biodegradable Products Institute (BPI) is North America's leading authority on compostable products and packaging, certifying over 50,000 products from collection bags to food containers. For more than two decades, BPI has given composters and consumers confidence in compostability claims with the backing of science-based standards, while enabling authentically sustainable choices for brands and packagers. BPI champions a systems-wide transition to the circular bioeconomy through rigorous testing, policy advocacy, and industry collaboration, building the infrastructure for "A World Without Organic Waste"—where food scraps and certified compostable packaging become resources. BPI is a non-profit 501(c)(6). To learn more, visit www.bpiworld.org and follow us on LinkedIn.

BPI appreciates the opportunity to comment on SB2485 SD1. We commend the Legislature for its efforts to address Hawaii's solid waste challenges and to explore alternatives to landfill disposal, including the expansion of composting and other diversion strategies.

We also appreciate the inclusion of a representative from the composting industry on the temporary solid waste management working group. Ensuring that composting expertise is represented will be critical to developing practical and effective waste diversion solutions.

To support the success of this effort, BPI respectfully encourages the Legislature to ensure that the composting industry representative selected is an operator with experience accepting and processing certified compostable products, which will be essential to evaluating integrated food waste and compostable material collection systems.



As Hawaii expands its organic waste diversion efforts, it will be important to consider composting systems that can process food scraps together with certified compostable packaging and food serviceware. This approach can:

- Increase food waste capture rates
- Simplify collection systems for residents and businesses
- Reduce contamination from non-compostable materials

Selecting a composter with this experience will help ensure that the working group's recommendations reflect real-world system capabilities and support scalable, practical solutions for Hawaii's unique waste management challenges.

Thank you for your leadership on this issue and for considering our comments. We welcome the opportunity to serve as a resource to the working group.

Sincerely,

Ismat Yassin
Senior Government Affairs Manager
Ismat.Yassin@BPIworld.org

TESTIMONY ON SENTATE BILL 2485, SD1 RELATING TO
SOLID WASTE

Position: **Support**

To Representative Nicole Lowen, chair; Representative Amy Perruso, vice chair; and members of the Committee on Energy & Environmental Protection:

Simonpietri Enterprises LLC (SEL) **SUPPORTS** the intention of this measure.


SEL is an O'ahu-based small business with expertise in waste management solutions that is working to developing innovative ways to recycle some of Hawai'i's most challenging wastes into renewable fuels and other beneficial recycled-material products for use in Hawai'i. For the better of the last 6 years, we have been designing the Aloha Carbon integrated plant in Campbell Industrial Park to divert over 2000 tons per day of construction & demolition (C&D) debris from landfilling to be converted into low- emission renewable natural gas starting with a small manufacturing plant – the Aloha Sustainable Materials Recycling and Fertilizer Facility (Aloha SMRFF) – which will serve as the pilot plant for Aloha Carbon.

The Aloha SMRFF will divert over 200 tons per day of construction & demolition (C&D) waste from landfilling along with invasive and pest infested biomass and remanufacture that waste to displace over 10,000 tons per year of imported fossil fuels, fertilizers, and building materials for Hawai'i. This facility is the first step to demonstrating our Aloha Carbon manufacturing process to manufacture pipeline-quality renewable fuel from solid wastes – 100% of which are generated in Honolulu. Even as a pilot project with modest fuel and fertilizer production, we anticipate this initial project to have sizable benefits that will support the state's emission reduction and energy resilience goals. Simultaneously, we would support local agriculture and landscape restoration efforts with locally manufactured organic and potash fertilizers while creating additional economic opportunities.

SEL is focused on creating innovative and sustainable solutions to managing waste. As a company whose technical expertise and innovation are focused in the areas of waste management, energy and nutrient recovery, and the circular economy, we feel this measure could encourage better management of waste and environmental stewardship. We would like to see this measure advance and would also appreciate the opportunity to participate in the working group as an industry expert and alternative solutions provider.

We appreciate the opportunity to testify on this measure, and urge your support for this bill.

Sincerely,



Marie-Joelle Simonpietri
President

[About Simonpietri Enterprises LLC](#)

Simonpietri Enterprises is a Kailua, Hawaii-based woman- and veteran-owned small business with ten

employees, focused on technical innovation and first-of-kind project development of emerging clean and renewable technologies. Since founding in 2006, we have helped dozens of small and large industrial companies in Hawaii, the continental U.S., Australia, and Canada improve the environmental and economic sustainability of their operations through technical and business advice in renewable energy conversion, waste reduction and re-use, and greenhouse gas lifecycle impact reduction. Simonpietri Enterprises' founder and employees have participated in the strategy, planning, design, financing, development, construction, and energy efficiency/greenhouse gas reduction/sustainability renovation for over \$400 million in new renewable and first-of-kind sustainable fuel projects over the past 15 years. Since launching the Aloha Carbon waste-to-fuel technical development process in August 2020, Simonpietri Enterprises is now developing renewable fuel production facilities in its own right, starting with the Aloha Sustainable Materials Recycling and Fertilizer Facility (SMRFF) in Kapolei, Hawaii to divert wastes generated in Honolulu from landfilling and transform it to renewable fuel, organic fertilizer, and recycled-material building products.



Environmental Caucus of The Democratic Party of Hawai'i

Wednesday, March 18, 2026

To: House Committee On Energy & Environmental Protection (EEP)
Rep. Nicole E. Lowen, Chair
Rep. Amy A. Perruso, Vice Chair

Re: SB 2485, SD 1, relating to Solid Waste Management

Hearing: Thursday, March 19, 2026, 9:40 am, Conference Room 325 & Video

Position: SUPPORT

Aloha, Chair Lowen, Vice Chair Perruso, and Members of the Committee!

The 6,680 members of the Environmental Caucus of the Democratic Party of Hawai'i support SB 2485, which would establish a temporary working group to examine solid waste solutions to our waste problems and reducing waste.

We reiterate our long-standing position that **burning is not an appropriate solution to waste management.** We urge the proposed working group to find ways to preserve landfill space without using incineration, and without placing incinerated ash on roadways. Naturally, we need better focus on the traditional means of avoiding filling landfills in the first place by renewed emphasis on reducing waste, reusing materials, recycling, and composting.

Thank you for the opportunity to testify on this important bill.

Alan B. Burdick, Co-chair burdick808@gmail.com
Mike Ewall, Co-chair mike@energyjustice.net
Melodie Aduja, Co-chair *emerita* legislativepriorities@gmail.com
Environmental Caucus of the Democratic Party of Hawai'i

March 18, 2026

House Energy and Environmental Protection Committee



RE: Support of SB2485

Aloha Chair Nicole Lowen and Vice-chair Amy Perruso,

Re-use Hawai'i is a nonprofit organization dedicated to addressing Hawai'i's waste management challenges by keeping building materials out of landfills and fostering a circular economy.

As Hawai'i continues to confront the growing challenges of waste management and limited landfill capacity, it is critical that we prioritize strategies that reduce waste at its source. Construction and demolition (C&D) debris currently makes up approximately 40% of our waste stream, representing a significant opportunity for diversion through reuse-based solutions.

We strongly encourage the Legislature to ensure that SB2485 includes a clear focus on exploring how all reusable building materials can be kept out of the landfill. Far too often, valuable materials are destroyed or burned, eliminating their potential to serve as affordable resources for our communities. By prioritizing reuse, we not only reduce waste but also increase access to quality building materials for local residents, nonprofits, and small businesses.

Re-use Hawai'i brings over 20 years of experience performing deconstruction as a proven alternative to traditional demolition. Through careful dismantling, we are able to preserve materials for reuse while significantly reducing landfill waste. This approach is not only environmentally responsible but also economically and socially beneficial.

Moreover, circular economy practices such as deconstruction create meaningful workforce development opportunities. Re-use Hawai'i's workforce development program supports dozens of participants annually, providing hands-on training, job skills, and pathways into the construction and green jobs sectors.

SB2485 represents an important step toward a more sustainable and resilient Hawai'i. By centering reuse and deconstruction, this measure can help reduce waste, conserve resources, and invest in our local workforce.

We support SB 2485 and are eager to continue serving our community to create a more sustainable future for Hawai'i.

Mahalo nui loa,



Quinn Vittum
Executive Director

TO: House Committee on Energy & Environmental Protection (EEP)

ATTN: Representative Amy A. Perry so

FROM: Noah Dodd, Hawaii Green Earth

DATE: March 18, 2026

RE: Technical Testimony regarding SB2485 and SB2101 (Biosecurity & Soil Integrity)

EXECUTIVE SUMMARY: THE BIOSECURITY VACUUM

As a 20-year agricultural professional and land manager, I am submitting this technical brief to address a critical "biosecurity vacuum" in the current organic waste diversion strategies (SB2101) and the proposed Solid Waste Working Group (SB2485).

Our technical review—anchored by specialists in Veterinary Biosecurity, Entomology, and Soil Science—identifies two primary biological liabilities that the House must address before the March 19th hearing.

1. THE "TOXIC SLURRY" LIABILITY (ANAEROBIC DIGESTATE)

While anaerobic digestion is marketed as a "green" solution, the functional mechanics produce a liquid digestate (slurry) that is a concentrated biological risk.

Pathogen Loading: Current systems do not guarantee the destruction of persistent pathogens or avian/livestock viruses.

Nitrate Concentration: This slurry creates a high-risk nitrate profile that, if applied to island soils without strict oversight, poses a direct threat to our groundwater and livestock water tables.

Requirement: We demand that SB2101 include mandatory Life Cycle Analysis (LCA) and biosecurity testing for all liquid byproducts of organic diversion.

2. COMBUSTION TOXICITY & PUBLIC HEALTH (BIOGAS)

The push for biogas-powered public transit (buses) is a "tailpipe-first" strategy that ignores public health.

NOx Emissions: Burning biogas in urban/district lines releases nitrogen oxides (NOx) and fine particulates into local neighborhoods.

Alternative: We advocate for District-Level Bioconversion that focuses on soil restoration and carbon sequestration rather than high-heat combustion in residential zones.

3. SB2485 WORKING GROUP: OPERATIONAL OVERSIGHT

The Solid Waste Working Group must include "boots-on-the-ground" mechanics who manage the actual biological cycles of the land.

The Need: Policy consultants cannot account for the intersection of invasive species (e.g., Rhino Beetle) and soil health.

The Offer: Hawaii Green Earth and our technical advisory team are prepared to provide the functional blueprint for a district-by-district bioconversion rollout that protects Hawaii's food sovereignty and biosecurity.

SUBMITTED BY:

Noah Dodd -Principal, Hawaii Green Earth Regenerative Land Management & Consultant

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India Clark
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Rachel LaDrig
Waimānalo, O'ahu

Vincent Kimura
Honolulu, O'ahu

Natalie Urminska
Kaua'i

Aloha Chair Lowen, Vice Chair Perruso, and Members of the House Energy & Environmental Protection Committee,

The Hawai'i Farmers Union is a 501(c)(5) agricultural advocacy nonprofit representing a network of over 2,500 family farmers and their supporters across the Hawaiian Islands. **HFU supports SB2485.**

SB2485 is crucial to tackle the ongoing issue of solid waste management in Hawaii. For Hawaii's family farmers and ranchers, solid waste management is fundamentally a soil health issue. Currently, a significant portion of Hawaii's organic waste stream is buried in landfills or incinerated rather than being repurposed into high-value agricultural inputs.

Sustainable agriculture depends on the availability of organic soil amendments. By diverting green waste and food scraps into localized composting and anaerobic digestion systems, the State can reduce its reliance on expensive, petroleum-based imported fertilizers while sequestering carbon and improving the water-retention capacity of our soils.

Farmers rely heavily on healthy ecosystems, and the successful implementation of SB2485 could support Hawaii's agricultural sector by promoting waste management practices that sustain and support these vital resources.

Mahalo for the opportunity to testify.

Hunter Heavilin
Advocacy Director
Hawai'i Farmers Union

SB-2485-SD-1

Submitted on: 3/16/2026 8:11:56 PM

Testimony for EEP on 3/19/2026 9:40:00 AM

Submitted By	Organization	Testifier Position	Testify
Johnnie-Mae L. Perry	Individual	Comments	Written Testimony Only

Comments:

I, Johnnie-Mae L. Perry comment support the city and county of Honolulu will be forced to pursue a legally prohibited expansion of the Waimanalo Gulch Sanitary Landfill.

2485 SB RELATING TO SOLID WASTE MANAGEMENT.

SB-2485-SD-1

Submitted on: 3/17/2026 4:05:00 PM

Testimony for EEP on 3/19/2026 9:40:00 AM

Submitted By	Organization	Testifier Position	Testify
Sherry Pollack	Individual	Support	Written Testimony Only

Comments:

I support this bill that is a step towards promoting good waste management practices. We will all benefit from identifying and taking steps to reduce the solid waste that currently often ends up in our landfills, or is incinerated, resulting in pollution that harms our communities and the climate. For example, if we were to divert local food waste and green scraps through composting and anaerobic digestion, the state can slash its reliance on costly, climate-harming imported petrochemical fertilizers, while simultaneously storing carbon and increasing soil moisture retention.

However, I take issue with a statement in the preamble of this measure which says:

“The legislature further finds that the United States Department of Defense holds that federal lands controlled by the military *are not available for landfill use* under federal rules.”

The military told us year after year that the bulk fuel storage facility at Red Hill was essential for national security, refusing to close it down, despite community concerns that they were storing their jet fuel 100 feet above our sole-source aquifer. After the 2021 predictable jet fuel contamination catastrophe, they have since changed their stance and have been in the process of decommissioning the facility. I point this out to say that the military only protects their own interests, not ours, and to our detriment, as we are considered expendable. Bottom line, with the limited options available on our island to appropriately site a landfill, **the military should be made to offer some of the lands that are currently under their control to be used for this purpose**, *especially* considering our current drinking water crisis is the result of the Navy’s criminal negligence at Red Hill. For them to assert that these lands are “not available” is unacceptable.

SB-2485-SD-1

Submitted on: 3/17/2026 4:09:47 PM

Testimony for EEP on 3/19/2026 9:40:00 AM

Submitted By	Organization	Testifier Position	Testify
Mary True	Individual	Support	Written Testimony Only

Comments:

I think SB2485 is an excellent idea and I strongly support it.

Thanks for your attention, Mary True, Pepeekeo

SB-2485-SD-1

Submitted on: 3/17/2026 5:30:21 PM

Testimony for EEP on 3/19/2026 9:40:00 AM

Submitted By	Organization	Testifier Position	Testify
Ken Stover	Individual	Support	Written Testimony Only

Comments:

support

SB-2485-SD-1

Submitted on: 3/17/2026 5:31:21 PM

Testimony for EEP on 3/19/2026 9:40:00 AM

Submitted By	Organization	Testifier Position	Testify
Susan Douglas	Individual	Support	Written Testimony Only

Comments:

This bill would set up a state-wide working group to evaluate waste reduction policies and programs and alternatives to incineration and landfilling. The composition of the working group would have some good perspectives on it, thanks to progress we made on this bill last year ([see text](#)).

SB-2485-SD-1

Submitted on: 3/17/2026 6:47:43 PM

Testimony for EEP on 3/19/2026 9:40:00 AM

Submitted By	Organization	Testifier Position	Testify
Robert Culbertson	Individual	Support	Written Testimony Only

Comments:

Aloha Senators!

Please support this effort to assemble the best minds to solve our 'waste' problems. Solutions are out there!

Please pass SB2485

Mahalo,

R A Culbertson

Honokaa

SB-2485-SD-1

Submitted on: 3/17/2026 7:19:05 PM

Testimony for EEP on 3/19/2026 9:40:00 AM

Submitted By	Organization	Testifier Position	Testify
dale chappell	Individual	Support	Written Testimony Only

Comments:

[Senate Bill 2485](#) would set up a state-wide working group to evaluate waste reduction policies and programs and alternatives to incineration and landfilling. PLEASE SUPPORT !

Thank you for your attention to this important matter.

Dale Ann Chappell

Maui resident 44 yrs

SB-2485-SD-1

Submitted on: 3/17/2026 8:25:35 PM

Testimony for EEP on 3/19/2026 9:40:00 AM

Submitted By	Organization	Testifier Position	Testify
Ruta Jordans	Individual	Support	Written Testimony Only

Comments:

Knowing of the dire state of the landfills in all our counties, knowing that as small islands in the middle of the Pacific Ocean we have no easy or affordable way of passing the waste on to someone else, or to make more landfills while supporting clean air and water, and knowing that the zero waste solutions of reduce, reuse, recycle and compost work in a circular economy, we need a state-wide working group to evaluate waste reduction policies and programs and alternatives to incineration and landfilling. Please support SB2485.

SB-2485-SD-1

Submitted on: 3/18/2026 2:32:13 PM

Testimony for EEP on 3/19/2026 9:40:00 AM

Submitted By	Organization	Testifier Position	Testify
Amy Fonarow	Individual	Support	Written Testimony Only

Comments:

Aloha, House Energy and Environmental Protection Committee!

My name is Amy Fonarow. I'm a lifelong ocean advocate and former resident of Hawaii writing in support of SB2485 HD1.

In order to keep everything running smoothly and have enough healthy space for all to enjoy, it would be wonderful to have a plethora of waste management ideas on the table for your archipelago.

I see only good things coming out of creating a committee for waste management, so I would highly encourage your support of SB2485 HD1.

Thank you for considering it.

Thank you also for all of your hard work, and I hope you have a beautiful day!

Sincerely,

Amy

SB-2485-SD-1

Submitted on: 3/18/2026 2:47:25 PM

Testimony for EEP on 3/19/2026 9:40:00 AM

Submitted By	Organization	Testifier Position	Testify
Diane Ware	Individual	Support	Written Testimony Only

Comments:

Please pass this much needed bill. Waste is rampant and we will soon be drowning in it!

Mahalo, Diane Ware 96785 Volcano

LATE

SB-2485-SD-1

Submitted on: 3/18/2026 7:51:27 PM

Testimony for EEP on 3/19/2026 9:40:00 AM

Submitted By	Organization	Testifier Position	Testify
fred hofer	Individual	Support	Written Testimony Only

Comments:

I strongly support this bill

Fred Hofer

Hilo Hawaii

LATE

SB-2485-SD-1

Submitted on: 3/18/2026 7:56:50 PM

Testimony for EEP on 3/19/2026 9:40:00 AM

Submitted By	Organization	Testifier Position	Testify
Keith Neal	Individual	Support	Written Testimony Only

Comments:

I support a state-wide working group to evaluate waste reduction policies and programs and alternatives to incineration and landfilling.

Keith Neal

Waimea, HI