

HAWAII STATE ENERGY OFFICE STATE OF HAWAII

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SCOTT J. GLENN CHIEF ENERGY OFFICER

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Testimony of SCOTT J. GLENN, Chief Energy Officer

before the HOUSE COMMITTEE ON FINANCE

Tuesday, March 2, 2021 11:00 AM House conference room via videoconference

In Support of HB 803 HD1 RELATING TO ELECTRIC VEHICLES.

Chair Luke, Vice Chair Cullen, and Members of the Committee, the Hawaii State Energy Office (HSEO) supports HB 803 HD1, which authorizes each county to adopt ordinances to enforce section 291-71, HRS, including the establishment of penalties for failure to comply with its requirements or make reasonable efforts to maintain electric vehicle (EV) charging stations in working order, clarifies that certain enforcement officers may enter private property to enforce EV parking space violations, requires new EV charging systems installed pursuant to the EV charging system requirement to be at least Level 2 and internet-capable, and increases the number of required parking spots for electric vehicles from one space to five spaces.

Emissions from ground transportation account for the largest share of energy sector emissions in the state. For Hawaii to meet its statutory target set forth in §225-P-5 "to sequester more greenhouse gases than emitted as soon as practicable, but no later than 2045," programs that support the adoption of cleaner transportation options are necessary and important. Specifically addressing infrastructure to achieve those goals is directed by §226-18(a)(2) "Planning for the State's facility systems with regard to energy shall be directed toward the achievement of the following objectives, giving due consideration to all: ... (2) Increased energy security and self-sufficiency through

the reduction and ultimate elimination of Hawaii's dependence on imported fuels for electrical generation and ground transportation;"

Increasing the number of required parking spots for electric vehicles from one space to five spaces provides greater support for the level of EV adoption that will be required to achieve State energy and decarbonization goals. Providing the authority to ensure reasonable efforts are made to maintain the expanded number of EV charging stations in working order and requiring new EV charging systems installed pursuant to the EV charging system requirement to be at least Level 2 and internet-capable will provide consumer's confidence that not only will more EV chargers be available but that they will be in good working order. Expanding the availability of EV chargers and ensuring that they are reasonably maintained supports the state decarbonization efforts under §225-P-5 and §226-18(a)(2).

Thank you for the opportunity to testify.

LATE *Testimony submitted late may not be considered by the Committee for decision making purposes.

DAVID Y. IGE GOVERNOR



TESTIMONY BY:

JADE T. BUTAY DIRECTOR

Deputy Directors LYNN A.S. ARAKI-REGAN DEREK J. CHOW ROSS M. HIGASHI EDWIN H. SNIFFEN



STATE OF HAWAII DEPARTMENT OF TRANSPORTATION 869 PUNCHBOWL STREET HONOLULU, HAWAII 96813-5097

March 2, 2021 11:00 A.M. State Capitol Via Videoconference

H.B. 803, H.D. 1 RELATING TO ELECTRIC VEHICLES

House Committee on Finance

The Department of Transportation **supports** H.D. 803, H.D. 1 that authorizes each county to adopt ordinances to enforce Section 291-71, Hawaii Revised Statutes, including the establishment of penalties for failure to comply with its requirements or make reasonable efforts to maintain electric vehicle charging stations in working order.

The Highways division is updating and converting its light duty fleet to meet the aggressive clean energy goals set by the State. Having more charging areas available will support the efforts of the State and private owners to convert to electric vehicles. The DOT fully support all counties should lead these initiatives and setting the standards throughout the State.

Thank you for the opportunity to provide testimony.

Council Chair Alice L. Lee

Vice-Chair Keani N.W. Rawlins-Fernandez

Presiding Officer Pro Tempore Tasha Kama

Councilmembers Gabe Johnson Kelly Takaya King Michael J. Molina Tamara Paltin Shane M. Sinenci Yuki Lei K. Sugimura



Director of Council Services Traci N. T. Fujita, Esq.

COUNTY COUNCIL

COUNTY OF MAUI 200 S. HIGH STREET WAILUKU, MAUI, HAWAII 96793 www.MauiCounty.us

February 28, 2021

TO: Honorable Sylvia Luke, Chair House Committee on Finance

FROM: Alice L. Lee Council Chair

DATE: March 1, 2021

SUBJECT: SUPPORT OF HB 803 HD1, RELATING TO ELECTRIC VEHICLES

Thank you for the opportunity to testify in **SUPPORT** of this important measure. The purpose of this measure is to authorizes each county to adopt ordinances to enforce Section 291-71, Hawaii Revised Statutes, including the establishment of penalties for failure to comply with its requirements or make reasonable efforts to maintain electric vehicle charging stations in working order.

The Maui County Council has not had the opportunity to take a formal position on this measure. Therefore, I am providing this testimony in my capacity as an individual member of the Maui County Council.

I SUPPORT this measure for the following reasons:

- 1. The measure allows counties to better enforce electric vehicle ordinances.
- 2. This measure encourages the use of electric vehicles and ensures each new electric vehicle charging system installed or placed in service is at least a level 2 charging station that is capable of connecting to the Internet.
- 3. This measure ensures that there is the necessary infrastructure to support electric vehicle use.
- 4. The measure also addresses the problem of poor maintenance by requiring reasonable efforts be made to keep electric vehicle charging systems in working order.

For the foregoing reasons, I **SUPPORT** this measure.

ocs:proj:21legis:21testimony:hb803hd1_paf21-008(37)a_jbf

<u>HB-803-HD-1</u>

Submitted on: 2/28/2021 1:22:14 PM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Helen Cox	Kauai Climate Action Coalition	Support	No

Comments:

Aloha Kakou,

I writing in support of HB 803 because having workable charging stations is a necessity if we are to move away from the dependence on fossil fuels for ground transportation. To achieve Hawaii's sustainable transportation and climate goals, we must support efforts that help decarbonize ground transportation as soon as possible.

Providing the authority to ensure reasonable efforts are made to maintain EV charging stations in working order, and requiring new EV charging systems installed pursuant to the EV charging system requirement to be at least Level 2 and internet capable, supports Hawaii's decarbonization efforts.

The lack of working chargers is a real obstacle to EV adoption. As a EV owner, I am well aware of the small number of charging stations on Kauai and the even smaller number of working charging stations. Charge anxiety is a big a problem for potential EV buyers, EV-driving renters and condo-dwellers.

The transportation sector contributes significantly to our greenhouse gas emissions. To achieve Hawaii's sustainable transportation and climate goals, we must decarbonize ground transportation as soon as possible. However, without proper charging infrastructure in place, we are hampering our transition to EVs.

Please support HB 803.

Mahalo,

Helen Cox

Chair, Kauai Climate Action Coalition



Email: communications@ulupono.com

HOUSE COMMITTEE ON FINANCE Tuesday, March 2, 2021 — 11:00 a.m.

Ulupono Initiative supports HB 803 HD 1, Relating to Electric Vehicles

Dear Chair Luke and Members of the Committee:

My name is Micah Munekata, and I am the Director of Government Affairs at Ulupono Initiative. We are a Hawai'i-focused impact investment firm that strives to improve quality of life throughout the islands by helping our communities become more resilient and selfsufficient through locally produced food; renewable energy and clean transportation; and better management of freshwater and waste.

Ulupono <u>supports</u> HB 803 HD 1, which authorizes each county to adopt ordinances to enforce section 291-71, Hawai'i Revised Statutes (HRS), including the establishment of penalties for failure to comply with its requirements or make reasonable efforts to maintain electric vehicle (EV) charging stations in working order. This bill also clarifies that certain enforcement officers may enter private property to enforce EV parking space violations and requires new EV charging systems (EVCS) installed pursuant to the EV charging system requirement to be at least Level 2 and network-capable. Additionally, the bill expands the required parking spots for EVs.

Ulupono supports the enforcement of the EV parking stall standards as stated in Section 291-71, HRS. EV parking and EVCS are critical to supporting the State's clean energy and transportation goals. Our research indicates that overall compliance to HRS section 291-71 is less than 30% statewide. Clarifying the authority to enforce this law with the proper EV charging infrastructure will undoubtedly provide much needed compliance.

Thank you for the opportunity to testify.

Respectfully,

Micah Munekata Director of Government Affairs

Investing in a Sustainable Hawai'i



To:The House Committee on FinanceFrom:Sherry Pollack, 350Hawaii.org

Date: Tuesday, March 2, 2021, 11am

In support of HB803 HD1

Aloha Chair Luke, Vice Chair Cullen, and members of the Finance committee,

I am Co-Founder of the Hawaii chapter of 350.org, the largest international organization dedicated to fighting climate change. 350Hawaii's 6,000 members **support HB803 HD1** which authorizes counties to adopt ordinances to enforce charger installation and maintenance.

It is critical in our fight against the climate crisis that Hawaii transition to electric vehicles. This bill would help Hawaii move toward carbon neutrality by allowing counties to enforce laws to require maintenance of electric vehicle charging stations and parking space charging violations. It would also require new EV charging systems to be at least Level 2 and internet capable. Charge anxiety is a big a worry for EV-driving condo-dwellers, renters, and potential EV buyers. There needs to be readily available and reliable public EV chargers. This will enable all segments of our community to enjoy the economic, environmental and health benefits of driving EVs, while supporting Hawaii's decarbonization efforts. To achieve Hawaii's sustainable transportation and climate goals, we must decarbonize ground transportation as soon as possible. This bill supports those efforts.

Mahalo for the opportunity to testify in **support** of this very important legislation.

Sherry Pollack Co-Founder, 350Hawaii.org Hawaii Electric Vehicle Association

PO BOX 6310 Hilo, HI 96720 hawaiidriveelectric@gmail.com



February 28, 2021

Dear Chair Lowen, Vice-Chair Marten, and EEP Committee members,

Hawaii Electric Vehicle Association is in strong SUPPORT of HB803 HD1.

To achieve Hawaii's sustainable transportation and climate goals, we have to electrify ground transportation on our islands as soon as possible. Thankfully, automakers are heeding the demand for zero-emission vehicles and are providing consumers with choice and affordability. We need to respond to the inevitable increase in EV adoption by expanding our charging infrastructure. This will ensure that vehicle charging station access does not hamper our efforts to decarbonize.

A substantial number of properties across Hawaii with over 100 parking spaces have either no electric vehicle (EV) chargers or have chargers in disrepair. Projects that would normally require the installation of EV parking and charging infrastructure continue to move forward without the requirement being met. Additionally, charging station owners and property managers with faulty equipment have told inquiring electric vehicle drivers that there is no requirement for them to keep charging stations operational! Lastly, some projects result in the installation of stations with less than Level 2 output, resulting in unnecessarily long wait times. Without rules to enhance and enforce HRS 291-71, this will not change.

Importantly, reliable public EV charging stations are needed to ensure equitable access to sustainable transportation. Much of Hawaii's LMI/ALICE (Asset Limited, Income Constrained, Employed) communities don't have the luxury of home charging and will depend on public charging. Ubiquitous and reliable public EV chargers allow for the democratization of the electric vehicle and enable all segments of our community to enjoy the economic and environmental benefits of clean transportation.

Working public charging infrastructure is essential to support the expected growth in EV adoption in Hawaii and to ensure equitable access to EVs. **HB803 HD1** will help us achieve the intent of HRS 291-71 and ensure that EV charging does not become a limiting factor to our transition to a clean transportation future. The increase in the number of EV parking spaces that are equipped with network-capable Level 2 charging equipment (specified in this version of the bill) is especially helpful. Thank you for your support of **HB803 HD1**.

Sincerely,

Noel Morin - President

Sour Kan

Sonja Kass - Director

Hawaii EV Association is a grassroots non-profit group representing electric vehicle owners in Hawaii. Our mission is to accelerate the electrification of transportation through consumer education, policy advocacy, and electric vehicle charging infrastructure expansion. For more information, please visit hawaiiev.org.

Submitted on: 2/28/2021 9:28:12 PM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
David Mulinix	Our Revolution Hawaii	Support	No

Comments:

Aloha Committee,

On behalf Our Revolution Hawaii's 7,000 members and supporters statewide, we are in STRONG SUPPPORT of SB803. This measure allows counties to better enforce electric vehicle ordinances. Providing the authority to ensure reasonable efforts are made to maintain EV charging stations in working order, and requiring new EV charging systems installed pursuant to the EV charging system requirement to be at least Level 2 and internet capable, supports Hawaii's decarbonization efforts.

Please vote in support of SB803.

Mahalo for your kind attention,

Dave Mulinix

Hawaii State Community Organizer

Our Revolution Hawaii



HOUSE COMMITTEE ON FINANCE

March 2, 2021, 11:00 A.M. Video Conference

TESTIMONY IN SUPPORT OF HB 803 HD1

Aloha Chair Luke, Vice Chair Cullen, and members of the Committee:

Blue Planet Foundation **supports HB 803 HD1**, which boosts the effectiveness of Hawai'i's existing law that requires parking lots with 100 or more stalls to have electric vehicle (EV) charging by clarifying that (1) the counties in Hawai'i have the authority to enforce the existing requirements, (2) chargers must be reasonably maintained, and (3) installed chargers must be at least Level 2 chargers and network-capable. The bill also appropriately increases the EV-charging stall requirement from one to five stalls.

This bill helps address one of the major challenges we face in transitioning to clean transportation: expanding public charging options for those that don't currently have access to EV charging at home or at work.

Since 2012, Hawai'i law has required that publicly accessible parking lots with 100 or more stalls have a least one EV charging station.¹ An earlier version of the law, enacted in 2009, required that parking lots have an EV charging port per every 100 stalls, but the requirement was softened to its existing threshold in 2012. Although a number of retailers have stepped up to offer EV charging equipment to their customers, many other properties have not complied or have not kept up with maintenance of their charging equipment. The existing law lacks an enforcement provision to ensure that businesses with publicly accessible parking lots are in compliance with the requirements in HRS § 291-171. In fact, a study conducted by Blue Planet in 2017 found that only about 25% of properties that were required to have at least one charging station actually had one in working order. Although that percentage may have slightly changed or increased, we have not seen such a drastic increase in publicly accessible charging stations to suggest that we are anywhere near full compliance.

Electric vehicles are the fastest growing segment of new cars in Hawai'i, even during a global pandemic. Over the past year (January 2020 – January 2021), EV registrations in Hawai'i grew 23.5%, while registrations of gasoline-powered vehicles dropped 3.2%.² Even as the number of EVs in the state increases steadily, adequate and accessible vehicle charging infrastructure

¹ Hawai'i Revised Statutes (HRS) § 291-71 (2012).

² DBEDT Monthly Energy Trends, January 2021 (http://dbedt.hawaii.gov/economic/energy-trends-2/).

remains a roadblock to widespread EV adoption—a problem HRS § 291-171 sought to address when it was enacted in its original form by the legislature *twelve years ago*.

The low level of compliance and lack of upkeep of chargers required in HRS § 291-71 is at odds with the legislature's intent for the law when it was first enacted in 2009. The legislature noted boldly in its preamble that "it is essential for the State to aggressively promote and develop alternatives to fossil fuel modes of transportation."³ In addition, the legislature found that, "developing an electric vehicle infrastructure is a first and essential step toward the transformation of transportation in Hawaii" and that with "developing technology, along with a push by national and international automakers to expedite the production and supply of electric vehicles, Hawaii must be ready to embrace a new generation of highway transportation."⁴

Unfortunately, we are far from the readiness envisioned back then. As legislators identified more than a decade ago, Hawai'i needs a robust public charging network to provide convenient charging and clean mobility options that are available to all Hawai'i residents, not just those that can charge their EVs at home. In addition, by adding a clarification that the installed chargers be at least Level 2 chargers, HB 803 can help ensure that publicly accessible charging stations offer meaningful charging options as opposed to "trickle charging" that is impractical for most drivers. And with internet capabilities, Level 2 chargers provide an opportunity to use vehicle charging for utility demand response or load control programs.

House Bill 803 adds important clarifications to Hawai'i's existing charger requirement so that it may fully realize the original legislative intent behind the law. Furthermore, HB 803 HD1 appropriately updates the number of EV-charging stalls required by law for any publicly accessible parking lot of 100 stalls or more, increasing the requirement to five stalls. Updating the decade-old requirement is necessary to prepare Hawai'i with charging infrastructure for the influx of EVs we can anticipate in the future, as governments and automakers across the globe are making bold commitments to phase out fossil fuel vehicles.

We respectfully request that the Committee forward HB 803 HD1.

Thank you for the opportunity to provide testimony.

³ Act 156, Session Laws of Hawai'i 2009.

⁴ Id.



Environmental Caucus of The Democratic Party of Hawaiʻi

February 28, 2021

To: House Committee on Finance Senator Sylvia Luke, Chair Senator Ty J.K. Cullen, Vice Chair, and Members of the Committee on Finance
Re: HB803, HD1 – RELATING TO ELECTRIC VEHICLES
Hearing: Tuesday, March 2, 2021, 11:00 a.m., via videoconference

Position: STRONG SUPPORT

Aloha Chair Luke, Vice Chair Cullen, and Members of the Committee on Finance:

The Environmental Caucus of the Democratic Party of Hawai'i and its Human Environmental Impacts Committee are in strong support of HB803, HD1, as it authorizes each county to adopt ordinances to enforce section 291—71, HRS, including the establishment of penalties for failure to comply with its requirements or make reasonable efforts to maintain electric vehicle (EV) charging stations in working order. HB803, HD1 clarifies that certain enforcement officers may enter private property to enforce EV parking space violations and requires new EV charging systems installed pursuant to the EV charging system requirement to be at least Level 2 and internet— capable. It changes EV charging equipped parking requirements per one hundred stalls from one stall by 2012 to five stalls by 2025 and ten stalls by 2030.

The Democratic Party of Hawai'i (Party) has adopted at its 2018 State Convention, clear safeguards to protect the ' $\bar{a}ina$ through combating climate change by eliminating fossil fuels through electrification. At page 18 of the Party Platform, it specifically provides:

"We are committed to getting 100 percent of our electricity from clean energy sources within a decade. . .. We will transform Hawai'i's transportation by reducing fossil fuel consumption through cleaner fuels, vehicle electrification, and increasing the fuel efficiency of cars, boilers, ships, and trucks. We will make new investments in public transportation and build bicycle and pedestrian infrastructure across our urban and suburban areas. . ..

Democrats believe that carbon dioxide, methane, and other greenhouse gases should be priced to reflect their negative externalities, and to accelerate the transition to a clean energy

Chair Sylvia Luke Vice Chair Ty J.K. Cullen Committee on Finance HB803, RELATING TO ELECTRIC VEHICLES, March 2, 2021 Page 2

economy and help meet our climate goals.

Democrats are committed to defending, implementing and extending smart pollution and efficiency standards and fuel economy standards for automobiles and heavy-duty vehicles, building codes and appliance standards. We are also committed to expanding clean energy research and development.

We will work to expand access to cost-saving renewable energy by lowincome households, create good-paying jobs in communities that struggled with energy poverty, and oppose efforts by utilities to limit consumer choice or slow clean energy deployment. We will streamline State permitting to accelerate the construction of new transmission lines to get low-cost renewable energy to market, and incentivize wind, solar, and other renewable energy.

As this bill is supported by the 2018 Democratic Party of Hawai'i Platform, we urge you to pass this bill. It authorizes each county to adopt ordinances to enforce section 291—71, HRS, including the establishment of penalties for failure to comply with its requirements or make reasonable efforts to maintain EV charging stations in working order. HB803, HD1 clarifies that certain enforcement officers may enter private property to enforce EV parking space violations and requires new EV charging systems installed pursuant to the EV charging system requirement to be at least Level 2 and internet— capable and it changes EV charging equipped parking requirements per one hundred stalls from one stall by 2012 to five stalls by 2025 and ten stalls by 2030.

Please pass this important and overdue legislation. Thank you very much for the opportunity to testify on this key issue.

Respectfully yours,

Alan Burdick and Melodie Aduja Co-Chairs, Environmental Caucus Co-Chairs, Human Environmental Impacts Committee Democratic Party of Hawai`i Email: <u>burdick808@gmail.com</u> and <u>legislativepriorities@gmail.com</u>



TESTIMONY REGARDING HB 803, HD 1 House Committee on Finance March 2, 2021 at 11:00 AM

Aloha Chair Luke, Vice Chair Cullen, and Members of the Committee:

Thank you for the opportunity to provide testimony in support of HB 803, HD 1, which includes provisions regarding electric vehicle (EV) charging enforcement, charging standards, and penalties. In particular, we are supportive of the HD 1 amendment that updates existing law by requiring places of public accommodation with at least 100 parking spaces to reserve five (instead of one) of these spaces for EV charging.

Eight years have passed since this original requirement took effect and the penetration of EVs in the state, just in the past year alone, has grown substantially. As manufacturers introduce more and more EVs to the market, it is sensible and prudent for the Legislature to revisit this requirement, particularly since in our experience, charging stations in commercial areas correlate with increase consumer spending and economic activity. Tesla has invested millions of its own capital building over 1,000 Supercharger stations in the United States alone. While these stations have resulted in a density far greater than gas stations (per million vehicles), far more needs to be done to increase charging access, particularly for those living in multi-family buildings without reasonable access to charging.

Thank you for the opportunity to support this important measure.



Tesla, Inc. 3500 Deer Creek Road, Palo Alto, CA 94304 p +650 681 5100 f +650 681 5101



"Advancing the Commercial Property Management Industry through Education, Networking and Advocacy"

Testimony to the Hawaii State House Committee on Finance

March 2, 2021 11:00 a.m. Hawaii State Capitol – Conference Room 308 and Videoconference

RE: HB803 HD1, Relating to Electric Vehicles

Aloha Chair Luke, Vice-Chair Cullen and Members of the Committee,

Thank you for the opportunity to submit testimony on House Bill 803 HD1.

We are the Building Owners and Managers Association of Hawaii (BOMA Hawaii) testifying in **opposition to HB803 HD1** which increases the number of required parking spots for electric vehicles from one space to five spaces.

BOMA Hawaii is a non-profit trade association with a membership that includes many commercial property owners and building managers. BOMA Hawaii supports energy efficient alternatives in transportation but opposes inflexibility in regulations. This bill authorizes each county to adopt ordinances to enforce section 291-71, HRS, including the establishment of penalties for failure to comply with its requirements or maintain electric vehicle charging stations in working order. It clarifies that certain enforcement officers may enter private property to enforce electric vehicle parking space violations. It also requires new electric vehicle charging systems installed pursuant to the electric vehicle charging system requirement to be at least Level 2 and network-capable. Most relevant to our BOMA Hawaii members, it increases the number of required parking spots for electric vehicles from one space to five spaces.

Small commercial businesses are the heart of Hawaii's economy, and in times where they are financially fragile, we believe that we must do what we can to ensure their survival. Therefore, we ask that you refrain from increasing the parking mandate at this time. We worked very hard and collaboratively with policy leaders at the state and local level to address the majority of commercial buildings via a City ordinance. We respectfully request that you defer this measure.

Thank you for the opportunity to testify on HB803 HD1.

Sincerely,

Nicole Nakano 2021 BOMA Hawaii President



TESTIMONY BEFORE THE HOUSE COMMITTEE ON FINANCE

HB 803, HD 1

Relating to Electric Vehicles

March 2, 2021 11:00 AM, Agenda Item # 22 State Capitol, Conference Room 308 / VIDEO CONFERENCE

> Michael Colón Manager, Electrification of Transportation Hawaiian Electric Company, Inc.

Aloha Chair Luke, Vice Chair Cullen, and Committee Members,

My name is Michael Colón and I am testifying on behalf of Hawaiian Electric Company on HB 803 HD 1, Relating to Electric Vehicles. Hawaiian Electric Company supports the intent of this measure as it seeks to install additional and reliable EV infrastructure for electric vehicle drivers.

Facilitating the electrification of transportation is one of the Company's top priorities established in our *Electrification of Transportation Strategic Roadmap*. The Company has focused its planning for the coming influx of electric vehicles through electrification of transportation programs such as EV-specific rates to encourage daytime charging; our proposed Charge Ready Hawai'i pilot to provide make ready infrastructure support to commercial properties and multi-unit dwellings; and a request to expand our public charging network. As the largest provider of electric vehicle fast charging in the state, Hawaiian Electric Company remains committed to EV strategies that are sustainable and help create a bridge to a cleaner future.

Thank you for this opportunity to testify.

LATE *Testimony submitted late may not be considered by the Committee for decision making purposes



TESTIMONY OF TINA YAMAKI, PRESIDENT RETAIL MERCHANTS OF HAWAII March 2, 2021 Re: HB 803 HD1 Relating to Electric Vehicles



Good morning Chair Luke and members of the House Committee on Finance. I am Tina Yamaki, President of the Retail Merchants of Hawaii and I appreciate this opportunity to testify.

The Retail Merchants of Hawaii was founded in 1901, RMH is a statewide, not for profit trade organization committed to the growth and development of the retail industry in Hawaii. Our membership includes small mom & pop stores, large box stores, resellers, luxury retail, department stores, shopping malls, local, national, and international retailers, chains, and everyone in between.

We are OPPOSED to HB 803 HD1 Relating to Electric Vehicles. This measure authorizes each county to adopt ordinances to enforce section 291-71, HRS, including the establishment of penalties for failure to comply with its requirements or maintain electric vehicle charging stations in working order; clarifies that certain enforcement officers may enter private property to enforce electric vehicle parking space violations; requires new electric vehicle charging systems installed pursuant to the electric vehicle charging system requirement to be at least Level 2 and network-capable; increases the number of required parking spots for electric vehicles from one space to five spaces; and is effective 7/1/2050.

We would prefer that there be a statewide law with regards to Electric Vehicles. While we understand the want for penalties for compliance and regarding maintaining EV chargers. Retailers have always tried to maintain the mandated EC chargers on our properties. We would also like to point out that many of our members have found EV drivers in the surrounding neighborhood and condominiums come to plug into the retailers charging stations to avoid increasing their electric bill at home or because their complex does not have the ability to charge the EV. Furthermore, these residents leave their cars charging AND are not shopping in the stores while their batteries are being recharged. Thus, these residents are taking away the EV stall from customers coming to shop. We have also found that many of the EV chargers are deliberately broken and vandalized by those cannot charge because the stall is in use by someone else.

Shopping Centers and retailers often try to maintain the customers' expectations and needs. While retailer locations try to maintain the chargers, it becomes costly if they are constantly deliberately broken. There is time when a technician from out of state needs to come in to fix the unit. Penalizing businesses is unfair. However, for some the constant repair of the vandalized and damaged EV chargers adds up into the tens of thousands of dollars. Some of the EV chargers are not owned by the retailer or shopping center but a third party who is responsible for the maintenance.

We question if enforcement officers are really going to determine if parking lots are complying when the larger problem that is facing retailers and the community is theft, homelessness, and safety issues. Are they going to physically count all the stalls to determine if the lot is complying? Who is these volunteer enforcement officers and who is going to be liable for them in the private parking lots? Why are the enforcement officers not concentrating on catching those who are deliberately breaking the EV chargers or who are not customers of the center or who have overstayed in the stall?

Mahalo again for this opportunity to testify.



Submitted on: 2/26/2021 5:26:10 PM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Don Couch	Individual	Support	No

Comments:

I strongly support his bill.

I would like to suggest a revision: 291-71 (b) Effective , each new electric vehicle charging system installed or placed in service pursuant to this section shall *include at least one* level 2 charging station that is capable of connecting to the Internet.

I note that the current language states: "shall be at least a level 2 ". This can be interpreted to allow a lot to only have level 3 chargers - it is "at least a level 2".

I suggest this change because the vast majority of plug-in vehicles accept a level 2 charge while a smaller amount accept a level 3 charge (super fast). A lot of the older vehicle that accept a level 3 charge do not encourage the faster charge very often as it degrades the battery rather quickly. If a location were to chose only one type of charger it should be a level two. There are several locations on Maui where only level 3 chargers are available and they are not used as often as chargers with a level 2 type plug.

Mahalo

<u>HB-803-HD-1</u>

Submitted on: 2/26/2021 9:26:56 PM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Ruta Jordans	Individual	Support	No

Comments:

If we want to convert to electric vehicles we need working infrastructure. One more piece in our arsenal to deal with the climate crisis. Please support!

HB-803-HD-1 Submitted on: 2/26/2021 11:28:27 PM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Andrea Nandoskar	Individual	Support	No

Comments:

Strongly support. Please pass HB803 HD1.

Mahalo for your consideration.

Submitted on: 2/27/2021 12:22:53 AM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Nanea Lo	Individual	Support	No

Comments:

Hello,

My name is Nanea Lo and I'm writing in STRONG SUPPORT of Hb803 for the following reasons:

- The measure allows counties to better enforce electric vehicle ordinances. Providing the authority to ensure reasonable efforts are made to maintain EV charging stations in working order, and requiring new EV charging systems installed pursuant to the EV charging system requirement to be at least Level 2 and internet capable, supports Hawaii's decarbonization efforts.
- Hawaii's lack of working chargers is a real obstacle to EV adoption. Charge anxiety is a big a problem for potential EV buyers, EV-driving renters and condodwellers. To achieve Hawaii's sustainable transportation and climate goals, we must support efforts that help decarbonize ground transportation as soon as possible.
- The transportation sector contributes significantly to our greenhouse gas emissions. To achieve Hawaii's sustainable transportation and climate goals, we must decarbonize ground transportation as soon as possible. However, without proper charging infrastructure in place, we are hampering our transition to EVs.

Support this bill.

me ke aloha 'Ä• ina,

Nanea Lo

Submitted on: 2/27/2021 7:11:49 AM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Deborah Sevy	Individual	Support	No

Comments:

I strongly support this Bill. Reliable public EV charging stations are needed to ensure equitable access to sustainable transportation. For Hawaii's households that don't have the luxury of home charging and depend on public charging, there needs to be readily available and reliable public EV chargers. This will enable all segments of our community to enjoy the economic, environmental, and health benefits of clean transportation, while supporting Hawaii's decarbonization efforts. Thank you!!

HB-803-HD-1 Submitted on: 2/27/2021 8:00:03 AM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Dyson Chee	Individual	Support	No

Comments:

Thank you for the opportunity to testify in support of HB803.

HB-803-HD-1 Submitted on: 2/27/2021 9:36:49 AM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Francine Roby	Individual	Support	No

Comments:

Aloha. I submit written testimony with **STRONG SUPPORT for HB803 HD1** on Electric Vehicles; Charging Stations; Enforcement.

Our family has a 2018 Nissan Leaf, which has a 150 mile range per full battery charge, and we live in Ahualoa (Honoka'a), on Hawaii Island, and without adequate public charging stations for our electric vehicle we cannot get food, medical care, or participate in community events. More than once, we have nearly been stranded because the single-capacity charging stations along our usual routes-- which are the only routes here-- from Waimea to Hilo or Kona -- were broken or occupied. The published charging ranges of EVs mean just straight, flat driving-- not up hills, in dark, driving rain requiring wipers and defrosters and lights going full blast, all consuming the battery energy.

We bought our car to support Hawaii's goals to reduce fossil fuel use, to eliminate our vehicle's green house gas emissions, and we support the transition of public transportation and County and State vehicles to electric, or even eventual hydrogen or other non-fossil fuel technology.

When we first got our car, the charging station we used most was in Waimea behind KTA and we charged while we shopped for groceries. Many times it has been inoperative and we've called the posted number to report the outage. It is not cheap to use there, and there are no discounts for various times of the day or week usage. The only other public charging station in Waimea is a very slow charger at the park, which we had to use returning from Kona once when the round trip there and back, in rain, with wipers and defroster and headlights and uphill acceleration also consuming battery energy, left us with 5% battery at Waimea, not enough to make it the next 15 miles home. We've had to report KTA store employees parking their non-EVs in the charging space. Several times we had to add extra miles to a trip to Kona to go via the North Kona resort hotels to use their charging stations, and sometimes they were occupied as well.

We've also learned that the charging stations' 2 charger heads do not mean there are 2 charging ports, as one is for Tesla models, and only one at a time can be used. When we tried to understand why there was no charger at the much larger Waimea shopping center lot across the road with a Foodland, store, we found out from the County office in charge of the EV program that the law was written to allow "compliance" if they had a

charging station anywhere in the State with a lot with 200 parking spaces, and no one checks to enforce that. That doesn't help us with no enforcement mechanism in the law to check on whether there are required chargers, or if they are working.

After our 45 mile trip to Hilo for medical appointments and grocery shopping, we use the HELCO office charger, which is also often broken and the HELCO office right next door has no responsibility for it, requiring users to make cell phone calls to the provider, have long waits on hold, and head back up Belt Road with hopes we can make it. One such time, we encountered rain (requiring use of wipers, defroster, lights) and over an hour traffic delays due to a hill slide, in an area without cell phone service. We panicked that if the road was blocked and we had to go back through Hilo, across Saddle Road to Waimea, we surely would not have enough battery charge to reach Waimea, and who knows whether that charger would be working. There is no AAA emergency service to call for 'refuleing' electric cars. The road opened eventually, and we bareley made it home, only due to a working charger at the Papa'aloa Country Store's charger. That one has been broken for over a month lately. We once went into the Nissan dealership in Hilo to use their charger and it was in use by an employee who commuted daily from Waimea to Hilo and back, and reported frequent problems with reliable chargers along his route.

We have installed a charger at our home and make use of HECO's Time of Use pilot program to reduce home charging electric bills, but even leaving home with a full charge does not ensure we could make a 106-mile round trip to Kona, for example, for a medical appointment. Even with home charging-- which isn't always an option in multifamily buildings or older construction-- and please note, home chargers are not a "LUXURY," but an option not available to all due to costs, building construction with parking not close to property or electric lines, and multi-tenant property ordinances-- we still rely on public charging stations out on the road every trip we take.

Here on the Big Island we have no realistic alternate routes to get from one side to the other-- Saddle Road has no chargers and miles uphill uses extra energy, plus usual weather requiring lights/defrost/wipers. I worked on the US Census this past year, and was fortunate to have assignments that were near my home, that I could reach and return from on a single home charge. I was not able to do that job in more remote, distant, mauka parts of the County where there were many houses still to be counted, and I had to decline those assignments.

New legislation requires enforcement rules and staffing. I have worked in federal civilian law enforcement and know businesses do not comply with requirements unless the enforcement agency explains and broadcasts requirements, and then goes to check that they are followed, and takes questions and complaints that staff can investigate, adjudicate, and levy penalties as needed to ensure future compliance.

I have been in community meetings raising this issue with our elected representatives. Sen. Inouye said she thought about getting an EV but with the size of her district, she could not feel confident she'd be able to make it from place to place. Rep. Nakashima seemed enthralled with new hydrogen technology on the horizon, but wasn't doing anything to help the current EV users who are helping the State achieve reduced carbon emissions, and at a serious personal expense not only of the purchase price, but installation of home charging stations.

Please pass HB803 and provide enforcement for compliance. Mahalo.

Submitted on: 2/27/2021 1:32:46 PM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Laura Gray	Individual	Support	No

Comments:

I strongly support this bill because I have been driving a Leaf for 7 years and have learned the hard way that most of the chargers listed on the apps are broken. Driving around looking for a functioning charger is not a selling feature of all electric cars, and turns people off. We need to be getting people out of their gas guzzling cars as quickly as possible. I have learned to work around these issues and have a charger at home, but alot of people do not have this option. We also need to stop permitting parking lots because they do not maintain their chargers. This big loop hole needs closing. Mahalo, Laura Gray R.N.

Submitted on: 2/27/2021 1:49:21 PM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Ruth Robison	Individual	Support	No

Comments:

I live in Hilo, zip code 96720. I strongly support this bill. I belong to an electric vehicle group, although I have not yet bought my EV car. I see postings to the group asking where there is a properly functioning charging station. This should not be an issue. If there is a charging station, it should work. We drive long distances on Hawaii Island and the charging stations are important to us. They are also important to condo dwellers, who cannot install a charger at home. In addition, this bill requires that new EV charging systems installed be at least Level 2 and internet capable. I urge you to support HB803 and help Hawaii move along toward its clean energy goals. Thank you.

Submitted on: 2/27/2021 4:49:32 PM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Mark Hixon	Individual	Support	No

Comments:

Aloha-- I strongly support HB803 HD1. Reliable public EV charging stations are needed to ensure equitable access to sustainable transportation. For Hawaii's households that don't have the luxury of home charging and depend on public charging, there needs to be readily available and reliable public EV chargers. This will enable all segments of our community to enjoy the economic, environmental, and health benefits of clean transportation, while supporting Hawaii's decarbonization efforts. Mahalo!

Submitted on: 2/27/2021 8:32:31 PM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Caroline Kunitake	Individual	Support	No

Comments:

Dear Chair Luke, Vice Chair Cullen and Committee on Finance,

Please support HB803 HD1.

Hawaii's lack of working chargers is a real obstacle to Electric Vehicle (EV) adoption. Charge anxiety is a big a problem for potential EV buyers, EV-driving renters and condo-dwellers. To achieve Hawaii's sustainable transportation and climate goals, we must support efforts that help decarbonize ground transportation as soon as possible.

We need county ordinances that will require EV charging stations.

Thank you for taking the time to review this issue. I appreciate the opportunity to testify in support of this bill.

Mahalo,

Caroline Kunitake

Submitted on: 2/28/2021 7:21:36 AM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
P Noel Bobilin	Individual	Support	No

Comments:

I strongly support this bill I want my next car to be electric however, reliable public EV charging stations are needed to ensure equitable access to sustainable transportation. Especially for those that don't have the luxury of home charging and depend on public charging, there needs to be readily available and reliable public EV chargers.

I live on the Big Island and Hawaii's lack of working chargers is a real obstacle to EV adoption. Without enough charging stations range is big concern, To achieve Hawaii's sustainable transportation and climate goals, we must support efforts that help decarbonize ground transportation as soon as possible.

<u>HB-803-HD-1</u>

Submitted on: 2/28/2021 10:50:58 AM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Diane Ware	Individual	Support	No

Comments:

In strong support of EV's for climate mitigation and harmful emissions.

Respectfully,

Diane Ware Volcano 96785

Submitted on: 2/28/2021 1:30:16 PM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Ronald Reilly	Individual	Support	No

Comments:

Dear Rep. Sylvia Luke – Chair, Rep. Ty J.K. Cullen - Vice Chair and Members of the Finance Committee,

I strongly support HB803 HD1

I am and EV owner and I usually charge at home with assistance from a roof-top solar PV system.

However I recognize the need for enforcement of regulations relating to charging stations at large retail outlets. These regulations are being ignored by two of Hilo's largest national big-box stores.

To achieve Hawaii's share of the needed carbon dioxide emission reduction we have to dramatically increase the electrification of our ground transportation that currently contributes 47% of our state green house gas total emissions of 20.7MMTCO2e (https://climate-xchange.org/network/#hawaii).

The IPCC has stated that a 50% reduction of global emissions will be required by 2030 to reach net zero by 2050.

HB803 is one small step in the right direction. I urge your unanimous support.

Thank you, Ron Reilly, Volcano Village Hawaii 96785

Submitted on: 2/28/2021 2:59:28 PM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Jesse Palmer	Individual	Support	No

Comments:

Reliable public EV charging stations are needed to ensure equitable access to sustainable transportation. For Hawaii's households that don't have the luxury of home charging and depend on public charging, there needs to be readily available and reliable public EV chargers. This will enable all segments of our community to enjoy the economic, environmental, and health benefits of clean transportation, while supporting Hawaii's decarbonization efforts.

HB-803-HD-1 Submitted on: 2/28/2021 4:23:16 PM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Tadia Rice	Individual	Support	No

Comments:

I STRONGLY **SUPPORT** HB803 HD1 that authorizes each county to adopt ordinances to enforce or make reasonable efforts to maintain electric vehicle (EV) charging stations in working order.

Reliable public EV charging stations are needed to ensure equitable access to sustainable transportation. For Hawaii's households that don't have the luxury of home charging and depend on public charging, there needs to be readily available and reliable public EV chargers. This will enable all segments of our community to enjoy the economic, environmental, and health benefits of clean transportation, while supporting Hawaii's decarbonization efforts.

This measure allows counties to better enforce electric vehicle ordinances. Providing the authority to ensure reasonable efforts are made to maintain EV charging stations in working order, and requiring new EV charging systems installed pursuant to the EV charging system requirement to be at least Level 2 and internet capable, supports Hawaii's decarbonization efforts.

Hawaii's lack of working chargers is a real obstacle to EV adoption. Charge anxiety is a big a problem for potential EV buyers, EV-driving renters and condo-dwellers. To achieve Hawaii's sustainable transportation and climate goals, we must support efforts that help decarbonize ground transportation as soon as possible.

The transportation sector contributes significantly to our greenhouse gas emissions. To achieve Hawaii's sustainable transportation and climate goals, we must decarbonize ground transportation as soon as possible. However, without proper charging infrastructure in place, we are hampering our transition to EVs.

Please SUPPORT HB803 HD1.

Mahalo!

<u>HB-803-HD-1</u> Submitted on: 2/28/2021 6:17:22 PM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Bob Bainum	Individual	Oppose	No

Comments:

no

Submitted on: 2/28/2021 9:00:17 PM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Joan Gannon	Individual	Support	No

Comments:

Hi Joan here from West Hawaii supporting HB803 HD1. This bill provides for electric vehicle charging station enforcement. This bill will help reach Hawaii's sustainable transportation and climate goals.

Thanks You

Joan Gannon

HB-803-HD-1 Submitted on: 2/28/2021 9:15:58 PM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Meredith Buck	Individual	Support	No

Comments:

I support HB803.

Submitted on: 2/28/2021 10:08:27 PM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Nathan A Sparks	Individual	Support	No

Comments:

- The measure allows counties to better enforce electric vehicle ordinances. Providing the authority to ensure reasonable efforts are made to maintain EV charging stations in working order, and requiring new EV charging systems installed pursuant to the EV charging system requirement to be at least Level 2 and internet capable, supports Hawaii's decarbonization efforts.

- Hawaii's lack of working chargers is a real obstacle to EV adoption. Charge anxiety is a big a problem for potential EV buyers, EV-driving renters and condo-dwellers. To achieve Hawaii's sustainable transportation and climate goals, we must support efforts that help decarbonize ground transportation as soon as possible.

-The transportation sector contributes significantly to our greenhouse gas emissions. To achieve Hawaii's sustainable transportation and climate goals, we must decarbonize ground transportation as soon as possible. However, without proper charging infrastructure in place, we are hampering our transition to EVs.

Submitted on: 3/1/2021 3:13:58 AM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitte	ed By	Organization	Testifier Position	Present at Hearing
Janet Pa	appas	Individual	Support	No

Comments:

Dear Chair Luke, Vice Chair Cullen and FIN Committee members,

We strongly support HB 803 HD1.

Several bills this session have set a goal of 100% renewable energy for Hawaii's ground transportation fleets. A majority of car manufacturers across the U.S. are building at least one model of electric vehicle, while other carmakers are planning all-electric fleets. In other words, Hawaii must prepare for the EVs that will begin to flood the market--and our roadways--within the next five years (Hawaii currently stands at 1% EV adoption).

If Hawaii's renewable energy goals are to be attained, the infrastructure for EV chargers must be installed everywhere, on every island. Without such a build-out, Hawaii will be slowing down the transition to renewable energy as well as the transition to cheaper, more reliable vehicles that do not pollute our atmosphere. (Our family has enjoyed the following benefits from our 2011 Nissan Leaf going on ten years now: no gas, no oil, no transmission fluid, no water, fewer car repair bills.) And if we all get EVs: zero greenhouse gas emissions from ground transportation and quieter roadways.

We need to start today planning and building EV charging stations if we are to get ahead of the EV car market and achieve our energy, transportation and climate goals.

Please pass HB803 HD1, including Level 2 charging capability.

Thank you for the opportunity to testify.

Sincerely,

Jan Pappas, Ronald Yasuda - Aiea, Hawaii

HB-803-HD-1 Submitted on: 3/1/2021 5:49:32 AM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Richard Camp	Individual	Support	No

Comments:

I strongly support this bill.

HB-803-HD-1 Submitted on: 3/1/2021 7:25:47 AM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Stephanie Hall Morin	Individual	Support	No

Comments:

Many more evs are on the road now. We need more parking and charging stations. Mahalo.

HB-803-HD-1 Submitted on: 3/1/2021 8:22:37 AM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Daniela Escontrela	Individual	Support	No

Comments:

I strongly support this bill

Submitted on: 3/1/2021 9:27:48 AM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Keith Neal	Individual	Support	No

Comments:

Working public charging infrastructure is essential to support the expected growth in EV adoption in Hawaii and to ensure equitable access to EVs. HB803 HD1 will help us achieve the intent of HRS 291-71 and ensure that EV charging does not become a limiting factor to our transition to a clean transportation future. The increase in the number of EV parking spaces that are equipped with network-capable Level 2 charging equipment (specified in this version of the bill) is especially helpful. Thank you for your support of HB803 HD1.

Submitted on: 3/1/2021 9:54:06 AM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Matthew Geyer	Individual	Support	No

Comments:

Climate change is accelerating, and in the several years before the Covid-19 pandemic, Hawaii's consumption of fossil fuels had not declined. Hawaii must do much more to do its part to control climate change.

This bill will reduce the consumption of fossil fuels and is consistent with the State's 2045 net zero emissions goal. This bill should be one of multiple bills passed by the Legislature to enable Hawaii to do its part to control climate change.

Submitted on: 3/1/2021 10:27:37 AM Testimony for FIN on 3/2/2021 11:00:00 AM

Submitted By	Organization	Testifier Position	Present at Hearing
Nanette Vinton	Individual	Support	No

Comments:

Aloha Chair Luke, Vice Chair Cullen, and members of the Committee,

I am writing to express my SUPPORT for HB803 HD1.

As an EV owner since 2013, I have witnessed the significant growth in electric vehicles over the past 8 years. While this growth is welcomed, Hawaii's EV charger infrastructure has not kept pace with EV growth. With existing charger infrastructure, it is disappointing to see non- electric vehicles parked at chargers or chargers that aren't working.

Going forward, we not only need more public EV chargers to proactively help achieve the states clean transportation goal, but we also need to set the standards for enforcement of EV parking space requirements and rules, as well as the maintenance of chargers.

Respectfully submitted,

Nanette Vinton

Mililani, HI