WRITTEN ONLY

TESTIMONY BY WESLEY K. MACHIDA DIRECTOR, DEPARTMENT OF BUDGET AND FINANCE STATE OF HAWAII TO THE HOUSE COMMITTEE ON ENERGY & ENVIRONMENTAL PROTECTION ON SENATE BILL NO. 1047, S.D.1

March 19, 2015 8:30 A.M.

AUTHORIZING THE ISSUANCE OF SPECIAL PURPOSE REVENUE BONDS TO ASSIST PELATRON Q, LLC.

Senate Bill No. 1047, S.D. 1, authorizes the issuance of Special Purpose Revenue Bonds (SPRB) to assist Pelatron Q, LLC, with the development of waste-toenergy power plants in Hawaii pursuant to Part V, Chapter 39A, Hawaii Revised Statutes.

The Department is providing comments only to advise the Legislature and prospective SPRB parties that should the legislation be approved, approval of SPRB issuance will require further discussion and satisfactory credit underwriting review of the financing components with respect to any proposed financing.

Thank you for the opportunity to provide testimony on this measure.

EEPtestimony

From:	Aimoku McClellan <amcclellan@pelatron.com></amcclellan@pelatron.com>
Sent:	Wednesday, March 18, 2015 7:33 AM
To:	EEPtestimony
Subject:	Legislative Testimony In SUPPORT of SB1047 SD1

Thursday, March 19, 2015 House Energy and Environmental Protection Committee Conference Room 325 Representative Chris Lee, Chair Representative Nicole Lowen, Vice Chair

Aloha Chair Lee, Vice Chair Lowen, and Honorable Members of the Committee:

Thank you for this opportunity to provide testimony in SUPPORT of SB1047 SD1, authorizing the issuance of special purpose revenue bonds to assist Pelatron Q, LLC, with the development of waste-to-energy power plants in Hawaii. Pelatron Q offers sustainable solutions for the generation of renewable energy and waste management through the development of waste-to-energy power plants. Their scalable solution utilizes the patented Solena plasma gasification and vitrification process to convert any carbonaceous matter, including municipal solid waste, plastic, rubber, agricultural waste, and industrial waste into renewable energy. The development of these waste-to-energy power plants will contribute to the State's energy security, reduce the State's carbon footprint, reduce the environmental impact of landfilling waste, and add living-wage jobs to the State's economy.

Mahalo for your consideration and the opportunity to SUPPORT SB1047 SD1.

Thomas Aimoku McClellan aimokumcclellan@gmail.com

Bronson K. Aken, President/CEO Pelatron Technologies LLC

House Energy and Environmental Protection Committee Representative Chris Lee, Chair Representative Nicole Lowen, Vice Chair

Thursday, March 19, 2015 8:30 a.m. Conference Room 325

Aloha Chair Lee, Vice Chair Lowen, and Honorable Members of the Committee,

Thank you for this opportunity to provide testimony in SUPPORT of SB1047 SD1, authorizing the issuance of special purpose revenue bonds to assist Pelatron Q, LLC, with the development of waste-to-energy power plants in Hawaii.

As a lifelong citizen of the great State of Hawaii, I recognize the growing demands of energy production, while natural resources are becoming scarce. Increased shortages in renewed sources for 'clean' power, have become a reality in our isolated geographical area. Though there have been improvements in natural energy research (i.e. wind, solar, geothermal, etc.), the efficiencies of such technology are years, let alone decades away. Hence, I fully support Pelatron Q's patented Solena plasma gasification and vitrification process to convert any carbonaceous matter, including municipal solid waste, plastic, rubber, agricultural waste, and industrial waste into renewable energy. Their solution offers sustainable renewable energy and waste management through the development of waste-to-energy power plants. Pelatron Q has thoroughly planned and assessed the needs to not only provide an immediate solution, but a long term sustainable product. If successful, this will provide the much needed reduction to the State's waste challenges, including a reduction in carbon footprint, and decrease the need for added landfills. An increase in gainful employment will be provided, in an industry that is revolutionary, and first of its kind. Please consider my support for this initiative, for our current kama'aina and future keiki.

Thank you for your consideration and the opportunity to SUPPORT SB1047 SD1.

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Bronson K. Aken baken@pelatrontech.

Coreene Zablan, Vice President Pelatron Technologies LLC

House Energy and Environmental Protection Committee Representative Chris Lee, Chair Representative Nicole Lowen, Vice Chair

Thursday, March 19, 2015 8:30 a.m. Conference Room 325

Aloha Chair Lee, Vice Chair Lowen, and Honorable Members of the Committee,

Thank you for this opportunity to provide testimony in SUPPORT of SB1047 SD1, authorizing the issuance of special purpose revenue bonds to assist Pelatron Q, LLC, with the development of waste-to-energy power plants in Hawaii.

Pelatron Q offers sustainable solutions for the generation of renewable energy and waste management through the development of waste-to-energy power plants. Their scalable solution utilizes the patented Solena plasma gasification and vitrification process to convert any carbonaceous matter, including municipal solid waste, plastic, rubber, agricultural waste, and industrial waste into renewable energy.

The development of these waste-to-energy power plants will contribute to the State's energy security, reduce the State's carbon footprint, reduce the environmental impact of landfilling waste, and add living-wage jobs to the State's economy.

Thank you for your consideration and the opportunity to SUPPORT SB1047 SD1.

Colline D. Zotan

Coreene Zablan czablan@pelatrontech.com

Brittany DeGan Deputy General Counsel and Vice President Pelatron Q, LLC

House Energy and Environmental Protection Committee Representative Chris Lee, Chair Representative Nicole Lowen, Vice Chair

Thursday, March 19, 2015 8:30 p.m. Conference Room 325

Aloha Chair Lee, Vice Chair Lowen, and Honorable Members of the Committee,

Thank you for this opportunity to provide testimony in SUPPORT of SB1047 SD1, authorizing the issuance of special purpose revenue bonds to assist Pelatron Q, LLC, with the development of waste-to-energy power plants in Hawaii.

Pelatron Q offers sustainable solutions for the generation of renewable energy and waste management through the development of waste-to-energy power plants. Their scalable solution utilizes the patented Solena plasma gasification and vitrification process to convert any carbonaceous matter, including municipal solid waste, plastic, rubber, agricultural waste, and industrial waste into renewable energy.

The development of these waste-to-energy power plants will contribute to the State's energy security, reduce the State's carbon footprint, reduce the environmental impact of landfilling waste, and add living-wage jobs to the State's economy.

Thank you for your consideration and the opportunity to SUPPORT SB1047 SD1.

Brittany DeClan Brittany.degan@alqimi.com



HOUSE COMMITTEE ON ENERGY AND ENVIRONMENTAL PROTECTION THURSDAY, MARCH 19, 2015 | 8:30 A.M. | CONFERENCE ROOM 325

Aloha Chair Lee, Vice Chair Lowen, and Honorable Representatives:

Pelatron Q **STRONGLY SUPPORTS** the passage of **SB1047 SD1**, authorizing the issuance of special purpose revenue bonds to assist Pelatron Q, LLC with the development of waste-to-energy power plants in Hawai'i.

Pelatron Q is a joint venture between Solena Q and Pelatron Power Evolution that was formed with a mission of *Energizing a Green Hawai'i*. We believe in a zero-waste economy, and formed our firm with the goal of developing a clean sustainable energy source for both government and commercial organizations in the State of Hawai'i. Wedding ourselves to a triple bottom line, we were founded in part by the Pelatron Center for Economic Development (PCED), a Native Hawaiian non-profit organization that actively supports the economic welfare of Native Hawaiians through public and private educational, community and business partnerships. PCED's partnerships provide mentoring, training, business incubation and other activities that promote innovation and entrepreneurship.

Pelatron Q is developing applications of the patented Solena plasma gasification and vitrification (SPGV) process with various public and private partners. This cutting edge integration is more efficient than any biomass conversion technology on the market today. By utilizing state of the art plasma torches in a closed loop and oxygen-deprived environment, SPGV technology extracts more than 99% of all carbon in the waste stream and converts all organic materials into a bio-synthetic gas. This clean gas can be used for everything from generating electricity to making jet fuel.

Different from H-Power and other systems that *burn* trash, our integration eliminates ash and toxins as by products and with as much as four times the net energy output. Most importantly, the renewable energy which we produce is base load and dispatch power that is cheaper to make than using imported oil or liquefied natural gas. This results in an avoided cost of power generation that can be passed on to the consumer.

Currently, the firm is actively cultivating solutions on Kaua'i and O'ahu. The success of these systems will move the State closer to our goals of 70% renewable by 2030, create local ownership and control over power production, generate new jobs for Hawai'i's residents, and contribute to our overall economic and environmental independence as an Island State.

I will be available in person to address any of your questions in detail. Thank you for this opportunity to testify in support of SB1047 SD1.

Mahalo,

Kekoa McClellan President & CEO, Pelatron Q, LLC <u>Kekoa.McClellan@pelatronpower.com</u> 1.808.629.7000

Gil Tam, Vice President Pelatron, Inc.

House Energy and Environmental Protection Committee Representative Chris Lee, Chair Representative Nicole Lowen, Vice Chair

Thursday, March 19, 2015 8:30 p.m. Conference Room 325

Aloha Chair Lee, Vice Chair Lowen, and Honorable Members of the Committee:

Thank you for this opportunity to provide testimony in SUPPORT of SB1047 SD1, authorizing the issuance of special purpose revenue bonds to assist Pelatron Q, LLC, with the development of waste-to-energy power plants in Hawaii.

Pelatron Q offers sustainable solutions for the generation of renewable energy and waste management through the development of waste-to-energy power plants. Pelatron Q's scalable solution utilizes the patented Solena plasma gasification and vitrification process to convert any carbonaceous matter, including municipal solid waste, plastic, rubber, agricultural waste, and industrial waste into renewable energy.

The development of these waste-to-energy power plants will contribute to the State's energy security, reduce the State's carbon footprint, reduce the environmental impact of landfilling waste, and add living-wage jobs to the State's economy.

Thank you for your consideration and the opportunity to SUPPORT SB1047 SD1.

Gil Tam gtam@pelatron.com (808) 629-7004

Wendell W. Jung, President Pelatron Center for Economic Development

House Energy and Environmental Protection Committee Representative Chris Lee, Chair Representative Nicole Lowen, Vice Chair

Thursday, March 19, 2015 8:30 p.m. Conference Room 325

Aloha Chair Lee, Vice Chair Lowen, and Honorable Members of the Committee,

Thank you for this opportunity to provide testimony in SUPPORT of SB1047 SD1, authorizing the issuance of special purpose revenue bonds to assist Pelatron Q, LLC, with the development of waste-to-energy power plants in Hawaii.

Pelatron Q offers sustainable solutions for the generation of renewable energy and waste management through the development of waste-to-energy power plants. Their scalable solution utilizes the patented Solena plasma gasification and vitrification process to convert any carbonaceous matter, including municipal solid waste, plastic, rubber, agricultural waste, and industrial waste into renewable energy.

The Pelatron Center for Economic Development (PCED) is a native Hawaiian not-forprofit corporation established to advance and promote the economic welfare of the Native Hawaiian community. PCED accomplishes these goals through public and private educational, community and business partnerships that provide mentoring, training business incubation and other innovative activities.

PCED strongly supports this waste-to-energy solution. We feel the development of these waste-to-energy power plants will contribute to the State's energy security, reduce the State's carbon footprint, reduce the environmental impact of landfilling waste, and add living-wage jobs to the State's economy.

Thank you for your consideration and the opportunity to SUPPORT SB1047 SD1.

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Wendell W. Jung wjung@pcednho.org 808-629-7016

Peter Drown, Project Manager Alqimi Energy

House Energy and Environmental Protection Committee Representative Chris Lee, Chair Representative Nicole Lowen, Vice Chair

Thursday, March 19, 2015 8:30 p.m. Conference Room 325

Aloha Chair Lee, Vice Chair Lowen, and Honorable Members of the Committee,

Thank you for this opportunity to provide testimony in SUPPORT of SB1047 SD1, authorizing the issuance of special purpose revenue bonds to assist Pelatron Q, LLC, with the development of waste-to-energy power plants in Hawaii.

Pelatron Q offers sustainable solutions for the generation of renewable energy and waste management through the development of waste-to-energy power plants. Their scalable solution utilizes the patented Solena plasma gasification and vitrification process to convert any carbonaceous matter, including municipal solid waste, plastic, rubber, agricultural waste, and industrial waste into renewable energy.

The development of these waste-to-energy power plants will contribute to the State's energy security, reduce the State's carbon footprint, reduce the environmental impact of landfilling waste, and add living-wage jobs to the State's economy.

Thank you for your consideration and the opportunity to SUPPORT SB1047 SD1.

Peter Drown Peter.drown@alqimi.com

Testimony of Brooke Wilson Pacific Resource Partnership

House Committee on Energy and Environmental Protection Representative Chris Lee, Chair Representative Nicole E. Lowen, Vice Chair

SB 1047, SD1 – Authorizing the Issuance of Special Purpose Revenue Bonds to Assist Pelatron Q, LLC.

Thursday, March 19, 2015 8:30 AM Conference Room 325

Dear Chair Lee and Vice Chair Lowen and members of the committee,

PRP is a not-for-profit organization that represents the Hawaii Regional Council of Carpenters, the largest construction union in the state, and more than 240 of Hawaii's top contractors. Through this unique partnership, PRP has become an influential voice for responsible construction and an advocate for creating a stronger, more sustainable Hawaii in a way that promotes a vibrant economy, creates jobs and enhances the quality of life for all residents.

We support SB 1047, SD1 which authorizes the issuance of special purpose revenues bonds to assist Pelatron Q, LLC, develop waste-to-energy power plants in Hawaii.

Hawaii imports most of our energy. SB 1047, SD1 will allow sustainable solutions for the generation of renewable energy and waste management through the development of waste-to-energy power plants.

The State of Hawaii's goal is to meet 70% of our energy needs by 2030 through energy efficiency and renewable energy. In order to meet this goal, we must be creative in the widespread installation of green energy infrastructure equipment.

We respectfully ask for your favorable consideration of SB 1047, SD1 to demonstrate our commitment to a sustainable community in Hawaii.



W W W . P R P - H A W A I I . C O M

PHONE → 808.528.5557

1100 ALAKEA STREET / 4TH FLOOR HONOLULU / HL96813



Mission : To advocate, educate, and promote the benefits of zero waste to our community and leaders to achieve an Island-wide zero waste management system which conserves and diverts waste from the landfill.

Testimony in OPPOSITION of SB1047 SD1

Relating to the Issuance of Revenue Bonds for Peletron Q Before the House Committee on Energy and the Environmental Protection March 19, 2015 at 8:30 AM, Conference Room 325

The Honorable Representative Lee, Chair and Representative Lowen, Vice Chair and Committee Members,

Zero Waste Kauai OPPOSES SB1047.

While the description within SB1047 positions the Peletron Q proposal to appear as a solution to dealing with discarded materials responsibly and with great benefits it is missing some very basic components that make it a poor choice for implementation at this time or in the foreseeable future. Their proposed facility dealing with municipal solid waste is a less sustainable proposal than recommendations from the EPA's Waste Hierachy and one that does NOT assist in meeting the goals of the *Aloha* + *Challenge* as signed by the Mayors and Governor. The agreed upon *Aloha* + *Challenge* Waste Reduction Goal is:

Reduce the solid waste stream prior to disposal by 70% through source reduction, recycling, bioconversion, and landfill diversion methods.

Peletron's description in SB1047 seems to have left out any components of their process that decreases the true amount of Waste Reduction they will achieve significantly. Waste Reduction as defined in Hawaii Revised Statute:

[342-G-1 HRS - Definitions: "Waste Reduction" means the reduction of solid waste by weight or volume, or both, through a variety of methods prior to disposal. The term includes source reduction, recycling and bioconversion. <u>This term does not include incineration and landfilling</u>.]

A significant element of their processing plan is to destroy the discarded materials (through plasma gasification and vitrification, aka Thermal Destruction) with no plan to capture the resources that can displace the extraction of new virgin resources from our earth This process would not be allowed to count as "Waste Reduction" per HRS 342-G-1. It would decrease the amount of material going to the landfill but it will still be **destroying natural resources** that would have a continuing life if recovered and not wasted. The language in SB1047 states that their process will create less greenhouse gas than landfilling, while this may be true I suspect it would create more greenhouse gas than if a aggressive resource recovery and reuse plan were put into place which would be a much better use of the states ability to support Special Purpose Revenue Bonds.



Mission : To advocate, educate, and promote the benefits of zero waste to our community and leaders to achieve an Island-wide zero waste management system which conserves and diverts waste from the landfill.

Any waste to energy scheme that involves the <u>Thermal Destruction</u> of valuable and limited natural resources is not a solution to a sustainable future. It should not be included as part of any strategy focusing on preserving and protecting the land, the people, and the culture.



Aggressively focusing on the elements of the EPA Waste Hierarchy and implementing the programs and processes in the most "preferred" area of the pyramid is the best way to deal with our discards – this would be part of taking a "Zero Waste" approach to dealing with our discards. Zero Waste includes the top 4 items in the hierarchy.

Zero Waste Kauai strongly supports the Aloha + Challenge and the goals it has to help Hawai'i move towards sustainability. If SB1047 enables the Peletron Q Project as proposed to go forward it will decrease the likelihood of Hawai'i reaching the Aloha + Challenge goals and it will have a more detrimental effect on our environment.

I strongly urge you to OPPOSE SB1047 and to support the goals and methods of a Zero Waste System.

Respectfully Submitted, Pat Gegen

Hawai'i Construction Alliance

P.O. Box 179441 Honolulu, HI 96817 (808) 348-8885

March 18, 2015

The Honorable Chris Lee, Chair The Honorable Nicole E. Lowen, Vice Chair and members Committee on Energy and Environmental Protection Hawai'i State House of Representatives Honolulu, Hawai'i 96813

Dear Chair Lee, Vice Chair Lowen, and members:

The Hawai'i Construction Alliance is in **strong support of SB1047 SD1**, authorizing the issuance of special purpose revenue bonds to assist Pelatron Q, LLC.

The Hawai'i Construction Alliance is comprised of the Hawai'i Regional Council of Carpenters; the Operative Plasterers' and Cement Masons' Union, Local 630; International Union of Bricklayers & Allied Craftworkers, Local 1; the Laborers' International Union of North America, Local 368; and the Operating Engineers, Local Union No. 3. Together, the member unions of the Hawai'i Construction Alliance represent 15,000 working men and women in the basic crafts of Hawai'i's construction industry.

Pelatron Q, LLC is proposing to develop and construct waste-to-energy power plants utilizing unique patented plasma gasification and vitrification technology. Each of the plants will take produced municipal solid waste and other material that would otherwise end up in a landfill and convert the waste into synthetic gas to produce six to eight megawatts of clean, renewable energy.

Pelatron Q, LLC is a Hawai'i-based company with a strong commitment to ensuring that their waste-toenergy plants have positive impacts on the local community – not just by diverting municipal waste from our landfills and promoting energy security, but in creating quality jobs for local residents. To that end, we have been in productive discussions with Pelatron Q, LLC to ensure that local workers have the opportunity to construct the waste-to-energy plants and appurtenant facilities.

Additionally, we note that Pelatron Q, LLC proposes to construct a waste-to-energy plant in Kekaha, Kaua'i. Since the last recession, Kaua'i has been a challenging market for our members, many of whom are currently out-of-work. The construction of a waste-to-energy plant in Kekaha would provide our Kaua'i-based members the opportunity to put their skills to work at home on the Garden Isle.

Therefore, we strongly request your committee's **favorable consideration on SB1047 SD1**, authorizing the issuance of special purpose revenue bonds to assist Pelatron Q, LLC.

Mahalo,

John Dos anton Jam

Tyler Dos Santos-Tam Executive Director Hawai'i Construction Alliance execdir@hawaiiconstructionalliance.org

March 17, 2015

Representative Chris Lee, Chair Representative Nicole Lowen, Vice Chair House Energy and Environmental Protection Committee Conference Room 325

RE: SB1047 SD1 TESTIMONY IN SUPPORT SPECIAL PURPOSE REVENUE BONDS

Aloha Chair Lee, Vice Chair Lowen, and Honorable Members:

My name is Rebecca Soon, and I am an interested Hawai'i resident writing in support of SB1047 and the issuance of special purpose revenue bonds to support Pelatron Q, LLC in developing waste-to-energy power plants in Hawai'i using patented plasma gasification and vitrification processes for waste management and energy production.

The Hawai'i State Legislature has long recognized the production of renewable energy as an important goal in furtherance of Hawai'i's economy, ecosystems, and natural environment. As articulated in bill, there are a number of important goals this project seeks to address, perhaps most excitingly, this technology provides an innovate way to reduce waste impact and costs while producing renewable energy and strengthening Hawai'i's energy security.

This is the kind of project that can have tremendous and positive impact on the future of our State and our local communities. I encourage your consideration and support of this measure, which allows the State to support the project without impacting the State's debt limit.

Mahalo for the opportunity to provide testimony in SUPPORT of SB1047 SD1.

Me ka 'oia'i'o,

Sebecia y Son

Rebecca 'Iolani Soon 39 Makaweli St., Honolulu, HI 96825

TO: Representative Chris Lee, Chair of Energy and Environmental Protection Committee

Representative Nicole Lowen, Vice Chair of Energy and Environmental Protection Committee

DATE: March 19, 2015 -- 8:30 p.m. Conference Room 325

RE: SUPPORT OF SB1047 SD1

Aloha Chair Lee, Vice Chair Lowen, and Honorable Members of the Committee,

My name is Wannette Gaylord, a kama'aina that believes we should malama the 'aina for our future generations. Thank you for this opportunity to provide testimony in SUPPORT of SB1047 SD1, authorizing the issuance of special purpose revenue bonds to assist Pelatron Q, LLC, with the development of waste-to-energy power plants in Hawaii.

Pelatron Q offers sustainable solutions (waste-to-energy power plants utilizing patented Solena plasma gasification and vitrification process) to convert waste products into renewable energy. This will decrease landfill waste, reduce the State's carbon footprint and help the State's unemployed get jobs.

These Waste-To-Energy Power Plants will help our State's energy security.

Mahalo for the opportunity to SUPPORT SB1047 SD1.

Wannette Gaylord

EEPtestimony

From: Sent: To: Subject: Harvard Kim <hkim@trexsysllc.com> Wednesday, March 18, 2015 8:41 AM EEPtestimony Testimony in Support of SB1047 SD1

Legislative Testimony

In SUPPORT of SB1047 SD1

Harvard C. S. Kim

A private citizen

House Energy and Environmental Protection Committee

Representative Chris Lee, Chair

Representative Nicole Lowen, Vice Chair

Thursday, March 19, 2015

8:30 p.m. Conference Room 325

Aloha Chair Lee, Vice Chair Lowen, and Honorable Members of the Committee,

Thank you for this opportunity to provide testimony in SUPPORT of SB1047 SD1, authorizing the issuance of special purpose revenue bonds to assist Pelatron Q, LLC, with the development of waste-to- energy power plants in Hawaii.

Pelatron Q offers sustainable solutions for the generation of renewable energy and waste management through the development of waste-to-energy power plants. Their scalable solution utilizes the patented Solena plasma

gasification and vitrification process to convert any carbonaceous matter, including municipal solid waste, plastic, rubber, agricultural waste, and industrial waste into renewable energy.

The development of these waste-to-energy power plants will contribute to the State's energy security, reduce the State's carbon footprint, reduce the environmental impact of landfilling waste, and add living-wage jobs to the State's economy.

Thank you for your consideration and the opportunity to SUPPORT SB1047 SD1.

Harvard C. S. Kim

hkim808@gmail.com

House Energy and Environmental Protection Committee Representative Chris Lee, Chair Representative Nicole Lowen, Vice Chair

Thursday, March 19, 2015 8:30 a.m. Conference Room 325

Aloha Chair Lee, Vice Chair Lowen, and Honorable Members of the Committee,

My name is Nathan Okubo and I **strongly support** Senate Bill No. 1047 Senate Draft No. 1, authorizing the issuance of special purpose revenue bonds to assist Pelatron Q, LLC, with the development of waste-to-energy power plants in Hawaii.

Supporting a green economy should be a top priority for our State. Pelatron Q, LLC's solutions for the generation of renewable energy and waste management will assist us in moving our State off of an oil standard for power generation. The model proposed by Pelatron Q, LLC will lead to cheaper electricity for consumers while reducing the environmental impact of landfilling waste. Pelatron Q, LLC is also a locally owned company, and it is important that we support native Hawaiian and local firms who have ownership over power generation.

For these reasons, I respectfully ask that you approve Senate Bill No. 1047 Senate Draft No. 1.

Thank you for allowing me to provide testimony in SUPPORT of Senate Bill No. 1047 Senate Draft No. 1.

Nathan Okubo 600 Queen St. Honolulu, HI 96813

EEPtestimony

From: Sent: To:	mailinglist@capitol.hawaii.gov Thursday, March 19, 2015 8:07 AM EEPtestimony	LATE
Cc:	kamakane73@gmail.com	0. 2015.00.20414*
Subject:	*Submitted testimony for SB1047 on Mar 19, 2015 08:30AM*	

<u>SB1047</u>

Submitted on: 3/19/2015 Testimony for EEP on Mar 19, 2015 08:30AM in Conference Room 325

Submitted By	Organization	Testifier Position	Present at Hearing
Kama Hopkins	Individual	Support	No

Comments:

Please note that testimony submitted less than 24 hours prior to the hearing, improperly identified, or directed to the incorrect office, may not be posted online or distributed to the committee prior to the convening of the public hearing.

Do not reply to this email. This inbox is not monitored. For assistance please email webmaster@capitol.hawaii.gov