Submitted on: 3/16/2021 10:51:56 AM

Testimony for TRS on 3/19/2021 3:15:00 PM

Submitted By	Organization	Testifier Position	Present at Hearing
Carl Campagna	Testifying for Hawaii Bioeconomy Trade Organization	Support	No

Comments:

Aloha and good morning Committee Chairs and members.

Thank you for your time and consideration.

The Hawaii Bioeconomy Trade Organization is in Strong Support of this measure. The Hawaii Bioeconomy Trade Organization is devoted to the advancement of the related industries, including Agriculture, Green Fuels and infrastructure.

Our founding members have included: Pacific Biodeisel, Hawaii Gas, PAR Hawaii, Kalaeloa Partners, IES and Simonpietri Enterprizes.

We believe that this measure is not only positive for the futrure of our local environment, but also for our local economy. With these funds comes the increasae if aviation fuels projects and jobs in the State of Hawaii.

Many thanks

Carl Campagna

Executive Director



521 Ala Moana Blvd, Ste 255 Honolulu, Hawaii 96813 www.htdc.org

808-539-3806

Written Statement of Len Higashi

Acting Executive Director Hawaii Technology Development Corporation before the

Senate Committee On Energy, Economic Development and Tourism And the

Senate Committee on Transportation

Friday, March 19, 2021 3:15 p.m. Videoconference

In consideration of HB683, HD2 **RELATING TO SUSTAINABLE AVIATION FUEL.**

Chairs Wakai and Lee, Vice Chairs Misalucha and Inouye, and Members of the Committees.

The Hawaii Technology Development Corporation (HTDC) offers comments on HB683, HD2 that establishes the sustainable aviation fuel program to provide matching grants to any small business in Hawaii that is developing products related to sustainable aviation fuel or greenhouse gas reduction from commercial aviation operations.

HTDC supports initiatives aimed at growing tech and innovation jobs. HTDC's Hawaii Center for Advanced Transportation Technologies has previously piloted various hydrogen fuel technology demonstrations. HTDC supports the intent of this initiative to reduce emissions through local innovation provided it does not supplant the priorities in the Administration's budget.

Thank you for the opportunity to offer these comments.

HB683 Testimony of Richard Tillotson

Aloha,

I strongly support HB683. Its potential has already attracted the interest of scientists at Oxford University who have invented a new, cost-efficient process of creating jet fuel by converting CO2 captured directly from the atmosphere. I recently published an article on the scientists' discovery and their interest in Hawai'i in *Civil Beat*: "Sustainable Air Travel Bill Could Be a Game-Changer." Please scroll down to see the text of the article, which includes references to numerous other articles on this discovery in both scientific and general interest magazines and newspapers.

Near-term, HB683 will generate new business investments, and these in turn will generate new, non-tourism related jobs and tax revenues. Long-term, a Hawai'i sustainable aviation fuel industry will take us a long way towards our goal of Hawai'i becoming carbon-neutral by 2045. Indeed, sustainable aviation fuel is mandatory if we are to achieve this goal. Jet fuel combustion is Hawaii's largest single source of CO2 emissions. This contributes to global warming, making our sea levels rise, our beaches disappear and our storms more frequent and violent. It will cost Hawai'i billions. In this context, the cost of HB683 is a bargain.

Thank you for your consideration and mahalo for your service. Richard Tillotson

CIVIL BEAT

<u>Community Voice</u>

Sustainable Air Travel Bill Could Be A 'Game Changer'

Jet fuel combustion is Hawaii's largest single source of carbon emissions. By $\underline{\text{Richard Tillotson}}$

March 11, 2021 · 5 min read

About the Author

Richard Tillotson

Richard Tillotson is a writer and retired advertising executive who formerly worked on many of Hawaii's largest tourism accounts, including the Hawaii Visitors and Convention Bureau.

A Hawaii House of Representatives bill on sustainable aviation fuel has attracted the notice of a team of researchers at England's Oxford University who recently announced they've invented an efficient and cost-effective way of producing carbon-neutral jet fuel from atmospheric carbon dioxide.

If this proves economically viable, the bill would be a game changer for Hawaii and the world. It would take the islands a long way toward our state's goal of becoming carbon neutral by 2045.

Jet fuel combustion is Hawaii's largest single source of carbon emissions, producing more than either automobiles or electric power generation. A single passenger's round trip to the mainland is the rough equivalent to a year of automobile driving in CO2 emissions. For the environmentally conscious, it makes flying to see the grandkids into something of a guilt trip.

That's why House Bill 683 was introduced by House Speaker Scott Saiki and Reps. Mark Nakashima, Aaron Ling Johanson, John Mizuno and Dee Morikawa. According to its description, the bill would provide "matching grants to any small business in Hawaii that is developing products related to sustainable aviation fuel or greenhouse gas reduction from commercial aviation operations." To date, efforts in that direction have been primarily in the area of biofuels, but the Oxford process, which creates jet fuel using only air, water, and renewable energy, would certainly qualify.

The team in England is led by Oxford professor of chemistry Peter Edwards and chemists Benzhen Yao and Tiancun Xiao. Their decade-long research has been supported by government agencies in China and Saudi Arabia. When I alerted the Oxford scientists to the potential opportunity in Hawaii and House Bill 683, the team leaders, Peter Edwards and Tiancun Xiao, replied that they are "very interested" and that they "would be happy to start up in Hawaii if proper support is available."

In a subsequent email exchange, Tiancun added, "Hawaii could become a world example to be a net-zero air travel state. I am sure our advanced catalyst system and novel process can catalyze this."

The scientists are already confident that their process is far more efficient and economical than previous methods of converting CO2 into jet fuel. Their goal now is to see if their new process is economically viable. In other words, can it compete in the marketplace with jet fuel created by refining crude oil? Benzhen Yao was quoted in Forbes magazine saying, "This is the critical question that now occupies us."

Hawaii may seem a counterintuitive choice for a jet fuel manufacturing site, but because of our visitor industry, Honolulu's airport is one of the busiest in the United States. We also have a large military presence with the Navy, Air Force and Marine Corps all flying jets, so there is a substantial jet fuel market.

'Super-Catalyst'

There is a refinery at Campbell Industrial Park operated by Par Pacific, but it can only refine petroleum products that get shipped here, and we are thousands of miles from the nearest oil well. Our fuel prices are among the highest in the

nation. We are, however, amply supplied with the renewable energy resources, especially wind and solar, that the Oxford process requires. If the process is going to be competitive anywhere, it should be here.

This new method of creating jet fuel is not to be confused with reforming the CO2 in flue gas from refineries. That process is very fossil-fuel intensive. This new method employs CO2 captured from the air, which is converted with hydrogen (H2) using a process called organic combustion and a new, "super-catalyst" made from a compound of iron, manganese and potassium to produce specific hydrocarbons. Functionally, the fuel produced is identical to the fuels currently used by the aviation industry.

Hawaii is amply supplied with renewable energy resources.

First revealed last December in the scientific journal Nature Communications, the Oxford discovery has since received cautious but enthusiastic notice in the British press as well as in Forbes, The Washington Post, Science News, Chemical and Engineering News and Chemistry World. Edwards was quoted in The Daily Mail saying, "This is a really exciting, potentially revolutionary advance, the most important advance in my four decade career."

So what are the prospects for House Bill 683 in Hawaii? Well, it's a tough year for any legislation that requires spending money. But so far the bill has passed with near unanimous support in the House Committees on Economic Development, Consumer Protection and Commerce, and Finance with the Departments of Transportation, Energy, and Office of Planning all testifying in support.

A related bill, <u>House Bill 327</u>, would convene a sustainable aviation fuel task force within the Hawaii state energy office to develop a state action plan to reduce the greenhouse gas intensity of international air transportation from Hawaii. This bill has also passed out of committees in the House. Both bills are now expected to cross over to the Senate. We can hope this new scientific discovery and the interest in Hawaii from the Oxford scientists will earn the legislation additional attention.

DAVID Y. IGE GOVERNOR

MARY ALICE EVANS
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Statement of MARY ALICE EVANS

Director, Office of Planning before the

SENATE COMMITTEES ON ENERGY, ECONOMIC DEVELOPMENT, AND TOURISM AND TRANSPORTATION

Friday, March 19, 2021 3:15 PM State Capitol in consideration of HB 683, HD2

RELATING TO SUSTAINABLE AVIATION FUEL.

Chairs Lee and Wakai, Vice Chairs Inouye and Misalucha, and Members of the Senate Committees:

The Office of Planning offers the following **comments** on HB 683, HD 2. The purpose of HB 683, HD 2 is to establish a sustainable aviation fuel program to provide matching grants to any small business in Hawai'i that is developing products related to sustainable aviation fuel or commercial aviation operations greenhouse gas reduction.

The Office of Planning and its newly established Statewide Sustainability Program is actively working on the sustainable development and climate adaptation of the state to meet the needs of the present without compromising the ability of future generations of Hawai'i to meet their own needs.

The Office of Planning recently published in December 2019 the <u>Feasibility and Implications</u> of <u>Establishing a Carbon Offset Program for the State of Hawai'i</u>. The publication was provided to the Hawai'i State Legislature and is also available online at the Office of Planning's website.

Through this publication, the Office of Planning recommended the adoption of alternative fuels in transportation, such as sustainable aviation fuels, to reduce Hawai'i's greenhouse gas emissions to meet Hawai'i's Zero Emissions Clean Economy Target by 2045.

Similarly, from a global perspective, international initiatives have positively influenced markets and corporations to reduce greenhouse gas emissions, including <u>Boeing's commitment to transition its commercial aircraft to be ready to fly 100% on sustainable aviation fuels by 2030</u>.

HB 683, HD 2 supports these greenhouse gas reduction efforts through the exploration a sustainable aviation fuel program in Hawai'i; however, the HD 2 includes no appropriation language to finance the proposed matching grants.

The Office of Planning looks forward to supporting the Hawai'i Technology Development Corporation in these sustainable and climate adaptive endeavors.

Mahalo for the opportunity to submit testimony on HB 683, HD2.

Submitted on: 3/16/2021 9:01:17 PM

Testimony for TRS on 3/19/2021 3:15:00 PM

Submitted By	Organization	Testifier Position	Present at Hearing	
John Kawamoto	Individual	Support	No	

Comments:

My name is John Kawamoto, and I support HB 283, HD2, which establishes a program that provides matching grants to develop products related to sustainable aviation fuel or the reduction of greenhouse gases from commercial aviation.

Hawaii's economy relies heavily on tourism, which in turn is dependent on commercial aviation to transport tourists to and from Hawaii. Commercial aviation relies on large quantities fossil fuels, the burning of which emit greenhouse gases that are responsible for global warming. Hawaii must do its part to control climate change by developing fossil fuel alternatives for aviation.

To date, efforts to develop such alternatives have been primarily in the area of biofuels, However, recent research has demonstrated that it is possible to produce carbon-neutral jet fuel from atmospheric carbon dioxide, water, and renewable energy. Development must continue to develop products that are commercially viable. This bill encourages research, business planning, technology development, and engineering to develop sustainable aviation alternatives.

For the foregoing reasons, I support HB 683 HD 2.

Submitted on: 3/17/2021 9:24:28 AM

Testimony for TRS on 3/19/2021 3:15:00 PM

Submitted By	Organization	Testifier Position	Present at Hearing	
Ellen Godbey Carson	Individual	Support	No	

Comments:

I support HB683. Near-term, HB683 will generate new business investments, and these in turn will generate new, non-tourism related jobs and tax revenues. Long-term, a Hawai'i sustainable aviation fuel industry will take us a long way towards our goal of Hawai'i becoming carbon-neutral by 2045. Indeed, sustainable aviation fuel is mandatory if we are to achieve this goal. Jet fuel combustion is Hawaii's largest single source of CO2 emissions. This contributes to global warming, making our sea levels rise, our beaches disappear, and our storms more frequent and violent. It will cost Hawai'i billions. In this context, the cost of HB683 is a bargain.

Submitted on: 3/17/2021 11:02:25 AM

Testimony for TRS on 3/19/2021 3:15:00 PM

Submitted By	Organization	Testifier Position	Present at Hearing
Janet Pappas	Individual	Support	No

Comments:

Dear EET/TRS, and WAM Chairs, Vice Chairs and Committee Members,

Our planet and humanity's existence are now in grave danger due to ongoing climate change. Scientists tell us we must take immediate steps to stop global warming. Hawaii is a huge consumer of fossil fuels, to the tune of \$5 billion of imported fuel yearly, and nearly two thirds of that is from the transportation sector. Transitioning from carbon-based fuels is critical if we are to reverse global warming.

I support HB683 HD2 which "establishes the sustainable aviation fuel program to provide matching grants to any small business in Hawaii that is developing products related to sustainable aviation fuel or greenhouse gas reduction from commercial aviation operations..."

This type of research is absolutely critical to the world's success in de-carbonizing the planet. Hawaii must do its part, seeing as how one-third of Hawaii's fuel use is aviation fuel.

Please support HB683 HD2.

Thank you for listening and for the opportunity to testify.

Sincerely,

Jan Pappas - Aiea, Hawaii

<u>HB-683-HD-2</u> Submitted on: 3/17/2021 11:11:00 AM

Testimony for TRS on 3/19/2021 3:15:00 PM

Submitted By	Organization	Testifier Position	Present at Hearing
Kaikea K. Blakemore	Individual	Support	No

Comments:

Support

Submitted on: 3/17/2021 8:37:50 PM

Testimony for TRS on 3/19/2021 3:15:00 PM

Submitted By	Organization	Testifier Position	Present at Hearing
Valerie Wayne	Individual	Support	No

Comments:

I strongly support HB683, which will produce new business investments in the short term, and these will generate new, non-tourism related jobs and tax revenues. A Hawai'i sustainable aviation fuel industry will also take us a long way towards our goal of Hawai'i becoming carbon-neutral by 2045. Sustainable aviation fuel is mandatory to achieve this goal. Jet fuel combustion is Hawaii's largest single source of CO2 emissions, and it contributes to global warming, making our sea levels rise, our beaches disappear, and our storms more frequent and violent. It will cost Hawai'i billions. In this context, the cost of HB683 is a bargain.

Submitted on: 3/18/2021 10:18:40 AM

Testimony for TRS on 3/19/2021 3:15:00 PM

Submitted By	Organization	Testifier Position	Present at Hearing
Elizabeth Nelson	Individual	Support	No

Comments:

This bill will generate new business investments and these in turn will generate new, non-tourism related jobs and tax revenues. Long term Hawaii sustainable aviation fuel industry will take us a long way towards our goal of Hawaii becoming carbon-netral by 2045. And these are such good things for Hawaii. We just cannot sustain 10 million visitors a year and need to find new revenues.

Thank you,

Elizabeth Nelson

Kaneohe



We Connect the World

Testimony

Written Testimony of Airlines for America in Support of House Bill 683 H.D. 2 Relating to Sustainable Aviation Fuel

Submitted by Nancy N. Young Vice President, Environmental Affairs

Airlines for America® (A4A) appreciates the opportunity to provide written testimony in support of House Bill (HB) 683, as amended by the Committee on Finance (HB 683HD 2),¹ which would establish the Sustainable Aviation Fuel program.² This bill would complement the aviation industry's efforts to reduce its greenhouse gas (GHG) emissions while supporting Hawaiian businesses and energy security within the State. We urge the Hawaii State Legislature to adopt this legislation and enable the Hawaii Technology Development Corporation to proceed to implementation expeditiously.

By way of background, the U.S. airlines are a very small contributor of man-made GHG emissions. Before COVID-19 struck, we were transporting a record 2.5 million passengers and 58,000 tons of cargo per day,³ while contributing just 2 percent of our nation's GHG emissions.⁴ Indeed, our members have been and remain keenly focused on fuel efficiency and GHG emissions savings. For the past several decades, the U.S. airlines have dramatically improved fuel efficiency and reduced GHG emissions by investing billions in fuel-saving aircraft and engines, innovative technologies like winglets (which improve aerodynamics), and cutting-edge route-optimization software. As a result, the U.S. airlines have improved their fuel efficiency over 135 percent since 1978, saving over 5 billion metric tons of carbon dioxide (CO₂), which is equivalent to taking more than 27 million cars off the road on average in *each* of those years. Taking a more recent snapshot, data from the Bureau of Transportation Statistics confirm that the U.S. airlines improved their fuel- and CO₂-emissions efficiency by 40 percent between 2000 and 2019.

But the U.S airlines are not stopping there. Since 2009, we have been active participants in a global aviation coalition that committed to 1.5 percent annual average fuel efficiency improvements through 2020, with goals to achieve carbon-neutral growth beginning in 2020 and

¹ Available at https://www.capitol.hawaii.gov/session2021/bills/HB683_HD1_.PDF.

² A4A is the principal trade and service organization of the U.S. airline industry. A4A's members are: Alaska Airlines, Inc.; American Airlines Group; Atlas Air, Inc.; Delta Air Lines, Inc.; Federal Express Corporation; Hawaiian Airlines; JetBlue Airways Corp.; Southwest Airlines Co.; United Continental Holdings, Inc.; and United Parcel Service Co. Air Canada is an associate member.

³ See https://www.airlines.org/dataset/a4a-presentation-industry-review-and-outlook/#.

⁴ See U.S. EPA, *Inventory of U.S. Greenhouse Gas Emissions and Sinks: 1990-2018* (April 2020) at Table ES-6: U.S. Greenhouse Gas Emissions Allocated to Economic Sectors (p. ES-25); Table 2-13: Transportation-Related Greenhouse Gas Emissions (p. 2-33). Available at: https://www.epa.gov/sites/production/files/2020-04/documents/us-ghg-inventory-2020-main-text.pdf.

a 50 percent net reduction in CO₂ emissions in 2050, relative to 2005 levels.⁵ The initiatives the U.S. airlines are undertaking to further reduce GHG emissions are designed to limit responsibly and effectively their fuel consumption, GHG contribution, and potential climate change impacts while allowing commercial aviation to continue to serve as a key contributor to the U.S., state, and local economies as our nation works to recover from the devastating COVID-19 crisis.

The availability of sustainable aviation fuel (SAF) in significant quantities is a key pillar to the achievement of the aviation industry's goals, and A4A and its members have been working hard to lay the groundwork for the establishment of a viable SAF industry. SAF is particularly critical to the industry's GHG reduction strategy as aviation, unlike ground transportation, cannot electrify in the near-term and is therefore reliant on liquid fuels.

The aviation industry has created the foundation for airline deployment of SAF, which results in an up to 80 percent reduction in GHG emissions relative to petroleum-based jet fuel, through our Commercial Aviation Alternative Fuels Initiative® (CAAFI), a public-private partnership with the Federal Aviation Administration and other stakeholders that is working to ensure the development and deployment of SAF,⁶ as well as other programs. However, as SAF currently tends to be considerably more expensive than traditional jet fuel and there is very little supply, we need complementary government policies to make SAF commercially viable and to scale up supply. This is where the program proposed in HB 683 HD 2 could help. By establishing a grant program for small businesses in Hawaii developing products related to SAF or commercial aviation GHG reduction, the State would help those local businesses participate in the development of a new, green industry while supporting the aviation sector's efforts to meet its rigorous climate goals. Further, the bill's requirement that projects supported through such grants be economically viable and beneficial to the State while reducing GHG emissions will ensure that any State funding is well spent.

The aviation industry and alternative fuels suppliers and supporting businesses are on the cusp of creating a viable SAF industry. But steady government partnership – such as that contemplated in HB 683 HD 2 – is needed in the near term to provide policy support to help get SAF over the cusp. With sustained support, SAF will literally get off the ground.

While we support the bill and urge the legislature to adopt it and forward it to the Governor for his signature, we would like to take this opportunity to provide a suggested revision to the legislative finding in section 1(6) of the bill. This legislative finding pertains to the International Civil Aviation Organization's (ICAO) Carbon Offsetting and Reduction Scheme for International Aviation, better known by its acronym, CORSIA. In addition, we offer technical suggestions with respect to the provisions in section 2 on the "Hawaii jet fuel baseline carbon intensity" and the proposed definition of the term "sustainable aviation fuel."

The finding in section 1(6) states that CORSIA "requires commercial airlines to reduce [GHG] emissions by fifty per cent below 2005 levels by 2050." This is not quite accurate. As indicated above, the 50% GHG reduction by 2050 is an industry-wide target; it is not a requirement of

⁵ See A4A, "A4A's Climate Change Commitment," available at https://www.airlines.org/a4as-climate-change-commitment/; A4A, "Airlines Fly Green," available at https://www.airlines.org/a4as-climate-climate-climate-climate-climate-climate-climate-climate-climate-climate-climate-change.html.

⁶ For more on CAAFI, see http://caafi.org/.

A4A Testimony in Support of HB 683 HD 2 March 17, 2021 Page 3

CORSIA, which is slated to run through 2035 and is designed to help aviation achieve its carbon-neutral goal beginning in 2020. Consistent with this, we respectfully request that section 1(6) be revised to read as follows:

(6) Commercial airlines have committed to reducing their greenhouse gas emissions by fifty per cent below 2005 levels in 2050;

Turning to the legislative text in section 2 of the bill, having linked the legislative findings in part to CORSIA, we appreciate the proposal to also link the "Hawaii jet fuel baseline carbon intensity" to the baseline established by ICAO. While that is a well-supported technical baseline, we note that a higher baseline could be considered for purposes of the Sustainable Aviation Fuel program, both as a technical matter and should the State wish to establish a baseline that would not put SAF at a policy disadvantage to other alternative/renewable fuels (e.g., renewable diesel). Thus, to the extent the State of Hawaii locks that in – the carbon intensity of conventional jet fuel -- for purposes of the SAF program, we would note that it would be appropriate for the State to consider setting a higher conventional jet fuel carbon intensity baseline to further incentivize SAF under other State programs.

Although we generally support the definition of "sustainable aviation fuel" set forth in section 2, we recommend that the term "renewable" be stricken from the second line in the definition. Additionally, we seek confirmation that the list of materials from which such fuel can be derived, as set out in the cross-referenced section 269-91, is broad enough to include waste gases and captured gaseous carbon oxides, which are promising feedstocks for certain SAF production processes. Section 269-91 notes that both "municipal solid waste" and other "solid waste" are eligible materials. Even though not "solid" per se, the U.S. Environmental Protection Agency long ago confirmed that so-called "solid wastes" can be gases. Accordingly, to the extent the State of Hawaii plans to use the list of materials in section 269-91 to define what may meet the sustainable aviation fuel definition, we would urge the State to ensure that waste gases are included.

With these minor revisions and additional considerations, we express our strong support for the creation of the Sustainable Aviation Fuel program and urge you to approve HB 683 HD 2. Thank you for your consideration.

<u>HB-683-HD-2</u> Submitted on: 3/18/2021 10:59:50 AM

Testimony for TRS on 3/19/2021 3:15:00 PM

Submitted By	Organization	Testifier Position	Present at Hearing
Jeff Hood	Individual	Support	No

Comments:

I support this bill.

Submitted on: 3/18/2021 12:33:20 PM

Testimony for TRS on 3/19/2021 3:15:00 PM

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

Comments:

I am supportive of efforts designed to reduce air travel emissions. HB 683 HD2 suggests an effort that can trigger the innovations required to reduce air transport's carbon impact.

I recommend that the program prioritize research, technology, and projects that negate air travel's carbon impact. As an example, some technologies offer the creation of aviation fuels from atmospheric CO2. If coupled with affordable renewable energy, we have the opportunity for a carbon-neutral solution. Let's aim for neutral to negative carbon impact.

Sincerely,

Noel Morin

https://www.anl.gov/article/turning-carbon-dioxide-into-liquid-fuel

https://www.nationalgeographic.com/science/article/carbon-engineering-liquid-fuel-carbon-capture-neutral-science

https://www.forbes.com/sites/davidrvetter/2021/01/05/these-oxford-scientists-just-created-carbon-neutral-jet-fuel-from-co2/

HAWAII STATE ENERGY OFFICE STATE OF HAWAII

DAVID Y. IGE GOVERNOR

SCOTT J. GLENN CHIEF ENERGY OFFICER

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Testimony of SCOTT J. GLENN, Chief Energy Officer

before the

SENATE COMMITTEES ON TRANSPORTATION AND **ENERGY, ECONOMIC DEVELOPMENT, AND TOURISM**

Friday, March 19, 2021 3:15 PM State Capitol, Conference Room 224 & Videoconference

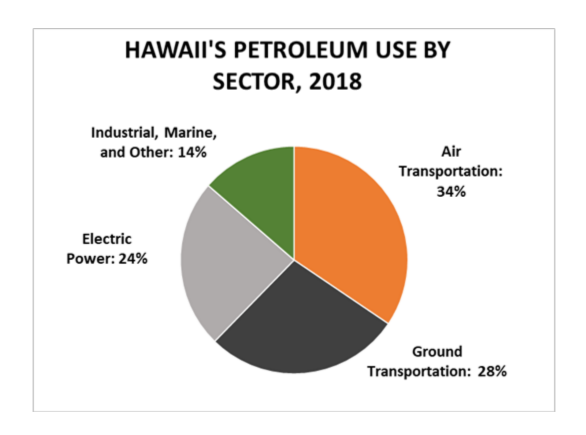
In support of HB 683, HD2 RELATING TO SUSTAINABLE AVIATION FUEL.

Chairs Lee and Wakai, Vice Chairs Inouye and Misalucha, and Members of the Committees, the Hawaii State Energy Office (HSEO) supports HB 683, HD2, which authorizes the State's High Technology Development Corporation (HTDC) to provide matching grants for any small business in the State that is developing products related to sustainable aviation fuel or greenhouse gas reduction from commercial aviation operations, provided it does not supplant the priorities in the Administration's budget. HSEO defers to HTDC regarding administration of the program.

Hawaii is dependent upon aviation for its economy and way of life. The impacts of COVID-19 on tourism and subsequently on the production of jet fuel and other fossil fuels produced in Hawaii underscores the importance of aviation and aviation fuel to a thriving Hawaii.

Furthermore, greenhouse gas emissions from air travel need to be addressed since jet fuel is one of the largest sources of Hawaii's greenhouse gas emissions.

As shown in the figure, the air transportation sector uses more petroleum than either ground transportation or electric power generation.



Greenhouse gas reduction in aviation operations and the development of sustainable aviation fuels provide many opportunities for innovation. Hawaii is well positioned to develop solutions and to continue to be a leader in the promotion of sustainable aviation fuels, building upon the success of the Federal Green Initiative For Fuels Transition - Pacific (GIFTPAC), which was based in Hawai'i from 2009-2019, followed by the Hawaii Aviation and Climate Action Summit in 2019.

HSEO's comments are guided by its mission to promote energy efficiency, renewable energy, and clean transportation to help achieve a resilient, clean energy, decarbonized economy.

HSEO looks forward to successful developments in this important area. Thank you for the opportunity to testify.

Submitted on: 3/18/2021 1:40:11 PM

Testimony for TRS on 3/19/2021 3:15:00 PM

Submitted By	Organization	Testifier Position	Present at Hearing
Ted Bohlen	Testifying for Climate Protectors Hawaiâ€~i	Support	No

Comments:

To: The Honorable Glenn Wakai, Chair, the Honorable Bennette Misalucha, Vice Chair and Energy, Economic Development and Tourism Committee members, and

The Honorable Chris Lee, Chair, The Honorable Lorraine Inouye, Vice Chair, and Members of the Senate Committee on Transportation

From: Climate Protectors Hawai'i (by Ted Bohlen)

Re: Hearing HB683 HD2- RELATING TO SUSTAINABLE AVIATION FUEL.

Friday March 19, 2021, 3:15 p.m., by videoconference

Aloha Chairs Wakai and Lee, Vice Chairs Misalucha and Inouye, and Energy, Economic Development and Tourism and Transportation Committee members:

The Climate Protectors Hawai'i is a group focused on reversing the climate crisis. **The Climate Protectors Hawai**'i **SUPPORTS HB683 HD2.**

As a tropical island State, Hawai'i will be among the first places harmed by the global climate crisis, with more intense storms, loss of protective coral reefs, food insecurity, and rising sea levels destroying our shorelines. As a tropical island State, Hawai'i will be among the first places harmed by the global climate crisis, with more intense storms, loss of protective coral reefs, food insecurity, and rising sea levels destroying our shorelines. We must do all we can to reduce our carbon footprint and become carbon negative as soon as possible.

Air travel has historically been one of the largest sources of Hawaii's greenhouse gas emissions. Air transportation emissions are a greater share of Hawaii's greenhouse gas emissions than either ground transportation or electric power generation. Releasing carbon emissions from conventional fossil jet fuel and water vapor at high altitudes is a huge source of climate warming, very destructive for Hawaii's environment. Hawaii must lead the way to more sustainable travel!

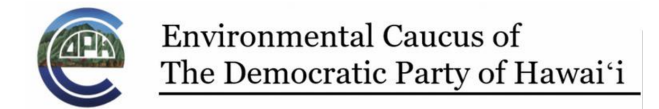
One of the areas where Hawaii can theoretically make the most progress in reducing greenhouse gas emissions is in decarbonizing aviation jet fuel and making more sustainable fuel. HB683 H2 would establish the Sustainable Aviation Fuel Program to provide matching grants to any small business in Hawaii that is developing products related to sustainable aviation fuel or greenhouse gas reduction from commercial aviation operations.

This measure positions the State to continue to be a leader in the promotion of sustainable aviation fuels by providing opportunities for greenhouse gas reduction in aviation operations and the development of sustainable aviation fuels. HB683 HD2 will assist our efforts to reduce Hawaii's greenhouse gas emissions, helping us to lead on mitigating the climate crisis, and saving costs for the State.

Please pass this bill!

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

Climate Protectors Hawai'i (by Ted Bohlen)



Friday, March 19 2021, 3:15 am

Senate Committees on Energy, Economic Development, Tourism, and Technology and on Transportation HOUSE BILL 863 – RELATING TO RELATING TO FORESTRY: General Obligation Bonds for Forest Stewardship

Position: Strong Support

Me ke Aloha, Chairs Glenn Wakai and Chris Lee, Vice-Chairs Bennette Misalucha and Lorraine Inouye, and Members of the Committees on Energy, Economic Development, Tourism, and Technology and on Transportation:

The two paramount features of State policy regarding climate change are the elimination of greenhouse gas emissions and the sequestration of greenhouse gases through regenerative forestry, agriculture, and pasturage. Both of these require lengthy periods of implementation to see results, but even as climate change creeps up gradually until it is suddenly overwhelming, so the results of our adaptation and mitigation policies must proceed immediately, surely, and with all deliberate speed.

HB863 acknowledges the crucial role of healthy soil in reaching State carbon-neutral goals, and the significant role played by forestry and agroforestry in optimizing the regenerative capacities of good forest stewardship. The purpose of the bill is to fortify the State's plant nursery capacity, renovating, modernizing, and expanding existing nurseries, in collaboration with the large community of scientists and practitioners in State and federal agencies.

While General Obligation Bonds are not the preferred means of financing, draining significant dollars out of the State, Hawaii does not yet have its own public bank, which could create this wealth from its own resources.

Nonetheless, the time is upon us to take action to improve capacity in this and other fields to withstand the hardships to come as the result of climate destabilization. The impressive collaboration and expertise of the forest stewardship community will get a boost from this initiative. The Environmental Caucus of the Democratic Party is in strong support of HB863, thanking this committee for the opportunity to address the issue.

/s/ Charley Ice, Co-Chair, Energy & Climate Action Committee, Environmental Caucus of the Democratic Party of Hawaii.