



GOV. MSG. NO. 1308

EXECUTIVE CHAMBERS
HONOLULU

DAVID Y. IGE
GOVERNOR

July 2, 2021

The Honorable Ronald D. Kouchi,
President
and Members of the Senate
Thirty First State Legislature
State Capitol, Room 409
Honolulu, Hawai'i 96813

The Honorable Scott K. Saiki,
Speaker and Members of the
House of Representatives
Thirty First State Legislature
State Capitol, Room 431
Honolulu, Hawai'i 96813

Dear President Kouchi, Speaker Saiki, and Members of the Legislature:

This is to inform you that on July 2, 2021, the following bill was signed into law:

HB0683 HD2 SD1 CD1

RELATING TO SUSTAINABLE AVIATION FUEL
ACT 180 (21)

Sincerely,

DAVID Y. IGE
Governor, State of Hawai'i

ORIGINAL

Approved by the Governor

on JUL 02 2021

HOUSE OF REPRESENTATIVES
THIRTY-FIRST LEGISLATURE, 2021
STATE OF HAWAII

ACT 180

H.B. NO.

683
H.D. 2
S.D. 1
C.D. 1

A BILL FOR AN ACT

RELATING TO SUSTAINABLE AVIATION FUEL.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF HAWAII:

- 1 SECTION 1. The legislature finds that at the inaugural
2 Hawaii Aviation and Climate Action Summit on December 3, 2019,
3 participants found that:
- 4 (1) Tourism is the number one driver of Hawaii's economy;
5 (2) Over ninety-five per cent of visitor arrivals are by
6 plane;
7 (3) Nearly one-third of the energy consumed in the State
8 is for jet fuel, which is a higher proportion of
9 petroleum consumption than any other individual state;
10 (4) Over one-third of Hawaii flights are to and from
11 international destinations;
12 (5) In 2021, numerous international flights will become
13 subject to the offsetting requirements established by
14 the International Civil Aviation Organization's Carbon
15 Offsetting and Reduction Scheme for International
16 Aviation, with virtually all international flights
17 becoming subject to the International Civil Aviation



1 Organization's Carbon Offsetting and Reduction Scheme
2 for International Aviation offsetting in 2027;

3 (6) Commercial airlines have committed to reducing their
4 greenhouse gas emissions by fifty per cent below
5 2005 levels by 2050;

6 (7) Mechanisms for airlines to meet the International
7 Civil Aviation Organization's Carbon Offsetting and
8 Reduction Scheme for International Aviation
9 requirements include fuel efficiency improvements,
10 switching to sustainable aviation fuel with a
11 greenhouse gas carbon intensity below a petroleum
12 benchmark, and purchasing and retiring carbon offsets;
13 and

14 (8) The State can support small and local business
15 innovation and technology development for this
16 important sector by expanding the authority of the
17 Hawaii technology development corporation to match
18 federal and private funding in this area.

19 The purpose of this Act is to support the greenhouse gas
20 lifecycle reduction of commercial aviation in the State by



1 establishing a sustainable aviation fuel program within the
2 Hawaii technology development corporation.

3 SECTION 2. Chapter 206M, Hawaii Revised Statutes, is
4 amended by adding a new section to part I to be appropriately
5 designated and to read as follows:

6 "§206M- Sustainable aviation fuel program; established.

7 (a) There is established the sustainable aviation fuel program,
8 through which the development corporation may provide matching
9 grants to any small business in the State that is developing
10 products related to sustainable aviation fuel or greenhouse gas
11 reduction from commercial aviation operations and requires
12 assistance for any of the following items:

13 (1) Business planning;

14 (2) Technology development;

15 (3) Engineering; or

16 (4) Research.

17 (b) In reviewing grant applications pursuant to this
18 section, the development corporation shall analyze each
19 application to determine whether the item to be undertaken will
20 be economically viable and beneficial to the State.



1 (c) For the purposes of the program, product development
2 activities eligible for matching funds grants shall reduce
3 commercial aviation greenhouse gas emissions through:

- 4 (1) Sustainable aviation fuel production;
- 5 (2) Airborne operations fuel efficiency;
- 6 (3) Ground support equipment fuel replacement;
- 7 (4) Ground support equipment fuel efficiency; or
- 8 (5) Airport operations support to reduce overall jet fuel
9 consumption.

10 (d) Hawaii jet fuel baseline carbon intensity shall be set
11 at eighty-nine grams of carbon dioxide equivalent per megajoule,
12 in line with the benchmark established by the International
13 Civil Aviation Organization. This carbon intensity may be
14 revised upon recommendation from the Hawaii state energy office
15 based upon future revisions to the United States Department of
16 Energy's Greenhouse Gases, Regulated Emissions, and Energy Use
17 in Transportation full life-cycle model; provided that carbon
18 intensity shall be measured in the units of grams of carbon
19 dioxide equivalent per megajoule.



1 (e) For the purposes of this section:

2 "Grant" means financial assistance provided to Hawaii small
3 business innovation research, small business technology
4 transfer, and other agency and private sector awardees and
5 applicants under the terms and conditions provided in this
6 chapter.

7 "Hawaii small business innovation research", "small
8 business technology transfer", and "sustainable aviation fuel
9 program" means the programs administered by the development
10 corporation to encourage participation by enterprises in federal
11 research and development programs.

12 "Other agency" means an entity that receives an award or
13 contract granted by the United States Departments of
14 Agriculture, Transportation, Energy, Defense, or Commerce, or
15 other federal agencies for activities consistent with those
16 defined in this section.

17 "Small business" shall have the same meaning as in
18 section 201M-1.

19 "Sustainable aviation fuel" means American Society for
20 Testing and Materials D7566-compliant renewable aviation turbine
21 fuel derived from biofuels, as defined in section 269-91, and



1 with a greenhouse gas lifecycle carbon intensity lower than the
2 baseline for jet fuel defined by the International Civil
3 Aviation Organization."

4 SECTION 3. New statutory material is underscored.

5 SECTION 4. This Act shall take effect on July 1, 2021.

APPROVED this 02 day of JUL , 2021



GOVERNOR OF THE STATE OF HAWAII



HB No. 683, HD 2, SD 1, CD 1

THE HOUSE OF REPRESENTATIVES OF THE STATE OF HAWAII

Date: April 27, 2021
Honolulu, Hawaii

We hereby certify that the above-referenced Bill on this day passed Final Reading in the House of Representatives of the Thirty-First Legislature of the State of Hawaii, Regular Session of 2021.



Scott K. Saiki
Speaker
House of Representatives

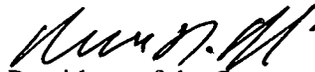


Brian L. Takeshita
Chief Clerk
House of Representatives

THE SENATE OF THE STATE OF HAWAI‘I

Date: April 27, 2021
Honolulu, Hawaii 96813

We hereby certify that the foregoing Bill this day passed Final Reading in the Senate of the Thirty-First Legislature of the State of Hawai‘i, Regular Session of 2021.


President of the Senate


Clerk of the Senate