# A BILL FOR AN ACT

RELATING TO TAXATION.

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

1	SECTION 1. Chapter 235, Hawaii Revised Statutes, is
2	amended by adding a new section to be appropriately designated
3	and to read as follows:
4	"§235- Renewable fuels production tax credit. (a)
5	Each year during the credit period, there shall be allowed to
6	each taxpayer subject to the taxes imposed by this chapter a
7	renewable fuels production tax credit that shall be applied to
8	the taxpayer's net income tax liability, if any, imposed by this
9	chapter for the taxable year in which the credit is properly
10	<pre>claimed.</pre>
11	For each taxpayer producing renewable fuels, the annual
12	dollar amount of the renewable fuels production tax credit
13	during the credit period shall be equal to 20 cents per seventy-
14	six thousand British thermal units of renewable fuels using the
15	lower heating value produced for distribution in the State;
16	provided that the taxpayer's production of renewable fuels is no
17	less than fifteen billion British thermal units of renewable

1	<u>lueis</u> per	year; provided further that the amount of the tax	
2	credit cl	aimed under this section by a taxpayer shall not exceed	
3	\$	per taxable year. No other tax credit shall be	
4	<u>claimed u</u>	nder this chapter for the costs related to renewable	
5	fuels pro	duction that are used to properly claim a tax credit	
6	under this section for the taxable year.		
7	(b)	Within thirty calendar days after the due date of the	
8	statement	s required pursuant to subsection (f), the Hawaii state	
9	energy of	fice shall:	
10	(1)	Acknowledge receipt of the statements in writing;	
11	(2)	Total all renewable fuels production that the Hawaii	
12		state energy office certifies as eligible for the tax	
13		credit for the calendar year;	
14	(3)	In the event the verified credit claims under this	
15		section exceed \$ for all eligible taxpayers	
16		in any given calendar year, divide the \$	
17		between all eligible taxpayers for that year in	
18		proportion to the lower heating value of renewable	
19		fuels produced by all eligible taxpayers. Upon	
20		reaching \$ in the aggregate, the Hawaii	
21		state energy office shall immediately notify the	

1		department of taxation. In no instance shall the
2		total dollar amount of certificates issued exceed
3		<pre>\$ per year; and</pre>
4	(4)	Issue a certificate to the taxpayer verifying the
5		amount of renewable fuels produced and sold in the
6		taxable year, the credit amount certified for the
7		taxable year, the cumulative amount of the tax credit
8		during the credit period, and that the renewable fuels
9		have life cycle emissions substantially below that of
10		fossil fuels. The taxpayer shall file the certificate
11		with the taxpayer's tax return with the department of
12		taxation.
13	Notwithst	anding the Hawaii state energy office's certification
14	authority	under this section, the director of taxation may audit
15	and adjus	t the certification to conform to the facts.
16	<u>(c)</u>	If the credit under this section exceeds the
17	taxpayer'	s net income tax liability, the excess of the credit
18	over liab	ility may be used as a credit against the taxpayer's
19	net incom	e tax liability in subsequent years until exhausted.
20	All claim	s for a credit under this section shall be properly
21	filed on	or before the end of the twelfth month following the

- 1 close of the taxable year for which the credit may be claimed.
- 2 Failure to comply with the foregoing provision shall constitute
- 3 a waiver of the right to claim the credit.
- 4 (d) Prior to production of any renewable fuels for the
- 5 year, the taxpayer shall provide written notice of the
- 6 taxpayer's intention to begin production of renewable fuels.
- 7 The information shall be provided to the department of taxation
- 8 and Hawaii state energy office on forms provided by the Hawaii
- 9 state energy office and shall include information on the
- 10 taxpayer, facility location, facility production capacity,
- 11 anticipated production start day, and taxpayer's contact
- 12 information.
- 13 (e) The taxpayer shall provide written notice to the
- 14 director of taxation and chief energy officer of the Hawaii
- 15 state energy office within thirty days following the start of
- 16 production of any renewable fuels. The notice shall include the
- 17 production start date and expected renewable fuels production
- 18 for the next twelve months.
- 19 (f) No later than thirty days following the close of each
- 20 calendar year during the credit period, the taxpayer claiming a
- 21 credit under this section shall complete and file an

1	<u>inaepenae</u>	nt, t	nird-party certified statement, at the taxpayer's
2	sole expe	nse,	with the chief energy officer of the Hawaii state
3	energy of	fice.	The statement shall be in the form prescribed by
4	the chief	ener	gy officer of the Hawaii state energy office and
5	shall inc	lude	the following information:
6	(1)	For	each type of renewable fuel produced for which a
7		cred	it is claimed:
8		(A)	The type of fuel produced;
9		<u>(B)</u>	The volume of fuel produced;
10		<u>(C)</u>	The volume of fuel sold;
11		(D)	The lower heating value in British thermal units
12			of fuel produced and sold during the previous
13			<pre>calendar year;</pre>
14		(E)	The feedstock used;
15		<u>(F)</u>	The lifecycle greenhouse gas emissions of the
16			fuel produced and sold; and
17		<u>(G)</u>	The lifecycle greenhouse gas emissions of the
18			fossil fuel displaced by the renewable fuel;
19	(2)	The	dollar amount of renewable fuels production tax
20		cred	it claimed by the taxpayer for renewable fuel
21		nrod	uced and sold during the calendar year not to

1		exceed the amount per taxpayer pursuant to subsection
2		<u>(a);</u>
3	(3)	The cumulative amount of renewable fuels production
4		tax credits received by the taxpayer during prior
5		years during the credit period;
6	(4)	The number of employees of the renewable fuels
7		production facility and each employee's state of
8		residency;
9	(5)	The projected lower heating value in British thermal
10		units of renewable fuels production for the succeeding
11		year; and
12	<u>(6)</u>	Whether a renewable fuels production tax credit is
13		anticipated to be claimed in the succeeding year.
14	<u>(g)</u>	In the case of a partnership, S corporation, estate,
15	or trust,	distribution and share of the renewable fuels
16	production	n tax credit shall be determined pursuant to section
17	704(b) of	the Internal Revenue Code of 1986, as amended, with
18	respect to	o a partner's distributive share.
19	<u>(h)</u>	Following each year in which a credit under this
20	section ha	as been claimed, the chief energy officer of the Hawaii
21	state ene	rgy office shall submit a written report to the

1	governor a	and registature regarding the production and sale of
2	renewable	fuels. The report shall include:
3	(1)	The aggregate number and aggregate number of locations
4		of renewable fuels production facilities in the State
5		and outside the State that have claimed a credit under
6		this section;
7	(2)	The total number of British thermal units of renewable
8		fuels, itemized by type of fuel produced and sold
9		during the previous year; and
10	(3)	The projected number of British thermal units of
11		renewable fuels production for the succeeding year.
12	<u>(i)</u>	Notwithstanding any other provision in this section or
13	any other	law to the contrary, the information collected and
14	compiled l	by the Hawaii state energy office under this section
15	for the p	urposes of the renewable fuels production tax credit
16	shall be	kept confidential; provided that the Hawaii state
17	energy of	fice may make such information that is aggregated to
18	prevent i	dentification of a provider with the specific data
19	furnished	by that provider available for public inspection and
20	dissemina	tion subject to chapter 92F and any applicable

1	exceptions under section 92F-13; provided further that the		
2	<u>Hawaii st</u>	ate energy office shall:	
3	(1)	Be prohibited from:	
4		(A) Using the information furnished or obtained for	
5		any purpose other than the purposes for which it	
6		was supplied; and	
7		(B) Making any publication whereby the data furnished	
8		by any person can be identified;	
9	(2)	Ensure the security and confidentiality of the	
10		information;	
11	(3)	Protect against any anticipated threats or hazards to	
12		the security or integrity of the information; and	
13	(4)	Protect against unauthorized access to or use of the	
14		information that could result in personal or	
15		competitive harm to individuals or providers.	
16	<u>(j)</u>	The director of taxation:	
17	(1)	Shall prepare forms that may be necessary to claim a	
18		<pre>credit under this section;</pre>	
19	(2)	May require the taxpayer to furnish information to	
20		ascertain the validity of the claim for credit made	
21		under this section; and	

1	(3) May adopt rules pursuant to chapter 91 necessary to
2	effectuate the purposes of this section.
3	(k) Each taxpayer, together with all of its related
4	entities, as determined under section 267(b) of the Internal
5	Revenue Code of 1986, as amended, and all business entities
6	under common control, as determined under sections 414(b),
7	414(c), and 1563(a) of the Internal Revenue Code of 1986, as
8	amended, shall not be eligible for more than a single ten-year
9	credit period.
10	(1) As used in this section:
11	"Credit period" means a maximum period of ten consecutive
12	years, beginning from the first taxable year in which a taxpayer
13	begins renewable fuels production at a level of at least fifteer
14	billion British thermal units of renewable fuels per year.
15	"Net income tax liability" means income tax liability
16	reduced by all other credits allowed under this chapter.
17	"Renewable feedstocks" means:
18	(1) Biomass crops;
19	(2) Agricultural residue;
20	(3) Oil crops, including but not limited to algae, canola,
21	jatropha, palm, sovbean, and sunflower;

1	(4)	Sugar and starch crops, including but not limited to
2		sugar cane and cassava;
3	<u>(5)</u>	Other agricultural crops;
4	(6)	Grease and waste cooking oil;
5	<u>(7)</u>	Food wastes;
6	(8)	Municipal solid wastes and industrial wastes;
7	<u>(9)</u>	Water; and
8	(10)	Animal residues and wastes.
9	"Ren	ewable fuels" means fuels produced from renewable
10	feedstock	s; provided that the fuel:
11	(1)	Is sold as a fuel; and
12	(2)	Meets the relevant ASTM International specifications
13		for the particular fuel or other industry
14		specification for the particular fuel or other
15		industry specifications for liquid or gaseous fuels,
16		including but not limited to:
17		(A) Methanol, ethanol, or other alcohols;
18		(B) Hydrogen;
19		(C) Biodiesel or renewable diesel;
20		(D) Biogas;
2.1		(F) Other biofuels: or

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- **O.D. 140.** H.D.
- 1 (F) Renewable jet fuel or renewable gasoline."
- 2 SECTION 2. New statutory material is underscored.
- 3 SECTION 3. This Act shall take effect on July 1, 2100, and
- 4 shall apply to taxable years beginning after December 31, 2022.

## Report Title:

Income Tax; Renewable Fuels Production Tax Credit

### Description:

Reinstates the renewable fuels production tax credit. Applies to taxable years beginning after 12/31/2022. Effective 7/1/2100. (HD2)

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