### A BILL FOR AN ACT

RELATING TO BIOFUEL FACILITIES.

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

- SECTION 1. In 2008, Hawaii imported 41.5 million barrels 1 2 of crude oil at a cost and loss to the State's economy of 3 approximately \$4,100,000,000. Unfortunately, well intended discussions and plans over many years have not been fruitful, 4 5 and the outflow of Hawaii's scarce dollars for offshore fuel purchases continues unabated. The legislature finds that it is 6 7 time for meaningful action that can result in significant, nearterm commercial production of biomass-based fuels in Hawaii. 8 Given Hawaii's growing energy and economic security needs, 9 10 it is imperative that Hawaii begin in earnest to generate its 11 own fuel from local feedstock production and biofuel conversion.
- 12 Hawaii's climate and rich natural resources provide a solid
- 13 foundation upon which this local industry can be built and
- 14 successfully sustained. Advanced and second generation
- 15 feedstocks including sugarcane, sweet sorghum, and algae hold
- 16 tremendous potential to displace fossil fuel imports given their
- 17 relatively low input requirements, exceptionally high yields,
- and potential to produce a portfolio of products including



- 1 liquid fuels, renewable power, feed, and other bio-based co-
- 2 products through various bioconversion pathways.
- 3 Notwithstanding its great potential to reduce fossil fuel
- 4 imports and stimulate the local economy, bio-based fuel
- 5 production in Hawaii can only be realized through near term
- 6 initial investments in feedstock production and bioconversion
- 7 facilities. While the existing ethanol facility tax credit
- 8 under section 235-110.3, Hawaii Revised Statutes, was created to
- 9 provide such support, its scope limits the State's ability to
- 10 diversify its fuel mix and displace other imported fossil fuels
- 11 upon which Hawaii is critically dependent, including but not
- 12 limited to diesel and aviation fuel. For example, in 2008
- 13 alone, Hawaii consumed over 208.4 million gallons of highway and
- 14 off-highway diesel at an average cost per gallon of \$4.63,
- 15 resulting in an approximate outflow of \$965,000,000 based on
- 16 statistics from the department of business, economic
- 17 development, and tourism. The State consumed an additional 195
- 18 million gallons of aviation fuel at an average of \$3.08 per
- 19 gallon, for another \$600,600,000 in estimated outflows over the
- 20 same period. Expanding production of bio-based fuel capable of
- 21 displacing gasoline and diesel fuels is imperative if Hawaii is

- 1 to increase its energy security and meet its stated renewable
- 2 energy targets.
- 3 Hawaii's ability to secure the substantial capital required
- 4 for large-scale commercial facilities requires providing a
- 5 degree of assurance to private investors (banks, organizations
- 6 and individuals) that they will be able to recover their
- 7 investment within a reasonable time horizon. Extending the
- 8 current ethanol facility tax credit to incorporate biofuels more
- 9 broadly would help to attract a broader set of investors and
- 10 provide additional financial support needed to stimulate and
- 11 diversify Hawaii's renewable energy base.
- 12 In 2009, the legislature adopted senate concurrent
- 13 resolution no. 132, S.D. 1, which established the construction
- 14 industry task force (task force) to determine the economic value
- 15 of the construction industry in Hawaii. As directed in the
- 16 concurrent resolution, the task force was charged with
- 17 developing a series of recommendations to stimulate the
- 18 construction industry and create new jobs in the local
- 19 construction industry. Unfortunately, to date, many of the task
- 20 force's recommendations have yet to be enacted by the
- 21 legislature. The intent of this Act is to enact and implement



- 1 one of the recommendations of the task force in an effort to
- 2 support the local construction industry.
- 3 This Act provides tax credit incentives designed to attract
- 4 needed renewable fuel investment to the State, minimize capital
- 5 investment requirements of production facilities, and retain
- 6 billions of dollars in the State's economy. The incentive
- 7 program would be self-sustaining as the additional business and
- 8 income tax revenue generated by the industry would be applied to
- 9 future tax credits. As such, the legislation directly ties the
- 10 incentives to the local market, enables the removal of the
- 11 current 40 million gallon production cap, and provides support
- 12 to a range of advanced and more efficient production
- 13 technologies.
- 14 The purpose of this Act is to enhance Hawaii's economic
- 15 vitality through renewable energy resources that are self-
- 16 sufficient, affordable, and produced locally.
- 17 SECTION 2. Section 235-110.3, Hawaii Revised Statutes, is
- 18 amended to read as follows:
- 19 "§235-110.3 [Ethanol] Biofuel facility tax credit. (a)
- 20 Each year during the credit period, there shall be allowed to
- 21 each taxpayer subject to the taxes imposed by this chapter, [an
- 22 ethanol] a biofuel facility tax credit that shall be applied to



1	the taxpayer's net income tax liability, if any, imposed by this		
2	chapter for the taxable year in which the credit is properly		
3	claimed.		
4	For each [qualified ethanol] qualifying biofuel production		
5	facility, the annual dollar amount of the [ethanol] biofuel		
6	facility tax credit during the eight-year period shall be equal		
7	to thirty per cent of its nameplate capacity [if the nameplate		
8	capacity is greater than five hundred thousand but less than] up		
9	to the first fifteen million gallons[-] of production. A		
10	taxpayer may claim this credit for each qualifying [ethanol]		
11	biofuel production facility; provided that:		
12	(1) The claim for this credit by any taxpayer of a		
13	qualifying [ethanol] biofuel production facility shall		
14	not exceed one hundred per cent of the total of all		
15	investments made by the taxpayer in the qualifying		
16	[ethanol] biofuel production facility during		
17	construction of the facility and the credit period;		
18	(2) The qualifying [ethanol] biofuel production facility		
19	operated at a level of production of at least seventy-		
20	five per cent of its nameplate capacity on an		
21	annualized basis;		

1	<u>(3)</u>	The qualifying biofuel production facility shall be
2		located within the State and use locally grown
3		feedstock for at least seventy-five per cent of its
4		production output;
5	[ <del>(3)</del> ]	(4) The qualifying [ethanol] biofuel production
6		facility [is in] commences production on or after
7		<u>January 1, 2015, and</u> before January 1, [2017;] 2020;
8		and
9	[ <del>-(4)</del> -]	(5) No taxpayer that claims the credit under this
10		section shall claim any other tax credit under this
11		chapter for the same taxable year.
12	(b)	As used in this section:
13	"Cred	dit period" means a maximum period of eight years
14	beginning	from the first taxable year in which the qualifying
15	[ <del>ethanol</del> ]	biofuel production facility begins production even if
16	actual pro	oduction is not at seventy-five per cent of nameplate
17	capacity.	
18	"Inve	estment" means a nonrefundable capital expenditure
19	related to	o the development and construction of any qualifying
20	[ <del>ethanol</del> ]	biofuel production facility, including processing
21	equipment	, waste treatment systems, pipelines, and liquid
22	storage ta	anks at the facility or remote locations, including
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1 expansions or modifications. Capital expenditures shall be 2 those direct and certain indirect costs determined in accordance 3 with section 263A (with respect to capitalization and inclusion 4 in inventory costs of certain expenses) of the Internal Revenue 5 Code, relating to uniform capitalization costs, but shall not 6 include expenses for compensation paid to officers of the 7 taxpayer, pension and other related costs, rent for land, the 8 costs of repairing and maintaining the equipment or facilities, 9 inventory, training of operating personnel, utility costs during 10 construction, property taxes, costs relating to negotiation of 11 commercial agreements not related to development or 12 construction, or service costs that can be identified 13 specifically with a service department or function or that 14 directly benefit or are incurred by reason of a service 15 department or function. For the purposes of determining a 16 capital expenditure under this section, the provisions of 17 section 263A of the Internal Revenue Code shall apply as it read 18 on March 1, 2004. For purposes of this section, investment 19 excludes land costs and includes any investment for which the 20 taxpayer is at risk, as that term is used in section 465 (with

respect to deductions limited to amount at risk) of the Internal

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    Revenue Code [ (with respect to deductions limited to amount at
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    risk)].
         "Nameplate capacity" means the qualifying [ethanol] biofuel
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    production facility's production design capacity, in gallons of
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    [motor] fuel grade [ethanol] biofuel per year. Nameplate
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    capacity shall be determined by the facility owner and shall not
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    exceed the amount of production actually recorded during a
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    consecutive seven-day period multiplied by fifty-two.
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         "Net income tax liability" means net income tax liability
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    reduced by all other credits allowed under this chapter.
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         "Qualifying [ethanol] biofuel production" means ethanol,
    biodiesel, biobutanol, bio-based diesel, bio-based gasoline, or
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    bio-based jet fuel produced from renewable [--organic]
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    feedstocks[7] or waste materials, including fats, oils, grease,
    algae, and municipal solid waste. All qualifying production
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    shall be fermented, distilled, gasified, or produced by physical
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    chemical conversion methods such as reformation and catalytic
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    conversion and dehydrated at the facility.
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         "Qualifying [ethanol] biofuel production facility" or
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    "facility" means a facility located in Hawaii [which] that, if
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    intended for transport vehicles, produces [motor] fuel grade
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    [ethanol] biofuel meeting the minimum specifications by [the
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- 1 American Society of Testing and Materials | ASTM International
- 2 standard D-4806, or D-6751, as amended.
- 3 (c) In the case of a taxable year in which the cumulative
- 4 claims for the credit by the taxpayer of a qualifying [ethanol]
- 5 biofuel production facility exceeds the cumulative investment
- 6 made in the qualifying [ethanol] biofuel production facility by
- 7 the taxpayer, only that portion that does not exceed the
- 8 cumulative investment shall be claimed and allowed.
- 9 (d) The department of business, economic development, and
- 10 tourism shall:
- 11 (1) Maintain records of the total amount of investment
- made by each taxpayer in a facility;
- 13 (2) Verify the amount of the qualifying investment;
- 14 (3) Total all qualifying and cumulative investments that
- the department of business, economic development, and
- tourism certifies; and
- 17 (4) Certify the total amount of the tax credit for each
- 18 taxable year and the cumulative amount of the tax
- 19 credit during the credit period.
- 20 Upon each determination, the department of business,
- 21 economic development, and tourism shall issue a certificate to
- 22 the taxpayer verifying the qualifying investment amounts, the



- 1 credit amount certified for each taxable year, and the
- 2 cumulative amount of the tax credit during the credit period.
- 3 The taxpayer shall file the certificate with the taxpayer's tax
- 4 return with the department of taxation. Notwithstanding the
- 5 department of business, economic development, and tourism's
- 6 certification authority under this section, the director of
- 7 taxation may audit and adjust certification to conform to the
- 8 facts.
- 9 If in any year, the annual amount of certified credits
- 10 reaches [\$12,000,000] \$20,000,000 in the aggregate, the
- 11 department of business, economic development, and tourism shall
- 12 immediately discontinue certifying credits and notify the
- 13 department of taxation. In no instance shall the total amount
- 14 of certified credits exceed [\$12,000,000] \$20,000,000 per year.
- 15 Notwithstanding any other law to the contrary, this information
- 16 shall be available for public inspection and dissemination under
- 17 chapter 92F.
- 18 (e) If the credit under this section exceeds the
- 19 taxpayer's income tax liability, the excess of credit over
- 20 liability shall be refunded to the taxpayer; provided that no
- 21 refunds or payments on account of the tax credit allowed by this
- 22 section shall be made for amounts less than \$1. All claims for



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a credit under this section [must] shall be properly filed on or
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    before the end of the twelfth month following the close of the
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    taxable year for which the credit may be claimed.
                                                        Failure to
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    comply with the foregoing provision shall constitute a waiver of
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    the right to claim the credit.
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              If a qualifying [ethanol] biofuel production facility
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    or an interest therein is acquired by a taxpayer prior to the
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    expiration of the credit period, the credit allowable under
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    subsection (a) for any period after [such] the acquisition shall
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    be equal to the credit that would have been allowable under
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    subsection (a) to the prior taxpayer had the taxpayer not
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    disposed of the interest. If an interest is disposed of during
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    any year for which the credit is allowable under subsection (a),
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    the credit shall be allowable between the parties on the basis
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    of the number of days during the year the interest was held by
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    each taxpayer. In no case shall the credit allowed under
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    subsection (a) be allowed after the expiration of the credit
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    period.
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         [(g) Once the total nameplate capacities of qualifying
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    cthanol production facilities built within the State reaches or
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    exceeds a level of forty million gallons per year, credits under
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this section shall not be allowed for new ethanol production

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- 1 facilities. If a new facility's production capacity would cause
- 2 the statewide ethanol production capacity to exceed forty
- 3 million gallons per year, only the ethanol production capacity
- 4 that does not exceed the statewide forty million gallon per year
- 5 level shall be eligible for the credit.
- 6 (h) (g) Prior to construction of any new qualifying
- 7 [ethanol] biofuel production facility, the taxpayer shall
- 8 provide written notice of the taxpayer's intention to begin
- 9 construction of a qualifying [ethanol] biofuel production
- 10 facility. The information shall be provided to the department
- 11 of taxation and the department of business, economic
- 12 development, and tourism on forms provided by the department of
- 13 business, economic development, and tourism, and shall include
- 14 information on the taxpayer, facility location, facility
- 15 production capacity, anticipated production start date, and the
- 16 taxpayer's contact information. Notwithstanding any other law
- 17 to the contrary, this information shall be available for public
- 18 inspection and dissemination under chapter 92F.
- 19 [(i)] (h) The taxpayer shall provide written notice to the
- 20 director of taxation and the director of business, economic
- 21 development, and tourism within thirty days following the start
- 22 of production. The notice shall include the production start



- 1 date and expected [ethanol fuel] biofuel production for the next
- 2 twenty-four months. Notwithstanding any other law to the
- 3 contrary, this information shall be available for public
- 4 inspection and dissemination under chapter 92F.
- 5 [<del>(j)</del>] <u>(i)</u> If a qualifying [ethanol] biofuel production
- 6 facility fails to achieve an average annual production of at
- 7 least seventy-five per cent of its nameplate capacity for two
- 8 consecutive years, the stated capacity of that facility may be
- 9 revised by the director of business, economic development, and
- 10 tourism to reflect actual production for the purposes of
- 11 determining [statewide production capacity under subsection (g)
- 12 and allowable credits for that facility under subsection (a).
- 13 Notwithstanding any other law to the contrary, this information
- 14 shall be available for public inspection and dissemination under
- 15 chapter 92F.
- 16 [<del>(k)</del>] (j) Each calendar year during the credit period, the
- 17 taxpayer shall provide information to the director of business,
- 18 economic development, and tourism on the number of gallons of
- 19 [ethanol] biofuel produced and sold during the previous calendar
- 20 year, how much was sold in Hawaii versus overseas, percentage of
- 21 Hawaii-grown feedstocks and other feedstocks used for [ethanol]
- 22 biofuel production, the number of employees of the facility, and



- 1 the projected number of gallons of [ethanol] biofuel production
- 2 for the succeeding year.
- $[\frac{1}{2}]$  (k) In the case of a partnership, S corporation,
- 4 estate, or trust, the tax credit allowable is for every
- 5 qualifying [ethanol] biofuel production facility. The cost upon
- 6 which the tax credit is computed shall be determined at the
- 7 entity level. Distribution and share of credit shall be
- 8 determined pursuant to section 235-110.7(a).
- 9  $\left[\frac{m}{m}\right]$  (1) Following each year in which a credit under this
- 10 section has been claimed, the director of business, economic
- 11 development, and tourism shall submit a written report to the
- 12 governor and legislature regarding the production and sale of
- 13 [ethanol.] biofuel. The report shall include:
- 14 (1) The number, location, and nameplate capacities of
- 15 qualifying [ethanol] biofuel production facilities in
- 16 the State;
- 17 (2) The total number of gallons of [ethanol] biofuel
- produced and sold during the previous year; and
- 19 (3) The projected number of gallons of [ethanol] biofuel
- 20 production for the succeeding year.
- 21  $\left[\frac{n}{n}\right]$  (m) The director of taxation shall prepare forms
- 22 that may be necessary to claim a credit under this section.



- 1 Notwithstanding the department of business, economic
- 2 development, and tourism's certification authority under this
- 3 section, the director may audit and adjust certification to
- 4 conform to the facts. The director may also require the
- 5 taxpayer to furnish information to ascertain the validity of the
- 6 claim for credit made under this section and may adopt rules
- 7 necessary to effectuate the purposes of this section pursuant to
- 8 chapter 91."
- 9 SECTION 3. Statutory material to be repealed is bracketed
- 10 and stricken. New statutory material is underscored.
- 11 SECTION 4. This Act, upon its approval, shall apply to
- 12 taxable years beginning after December 31, 2014.

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INTRODUCED BY:

By Request

JAN 1 0 2014



#### Report Title:

Biofuels Facility; Nameplate Capacity; Certified Credits; Construction Industry Task Force

#### Description:

Expands the facility tax credit to include various biofuels; amends the definition of nameplate capacity; requires a qualifying facility to be located within the State and utilize locally grown feed stock for at least seventy-five per cent of its production output; increases the maximum annual amount of certified credits from \$12,000,000 to \$20,000,000; and removes the 40,000,000 gallon production per year cap. Applies to taxable years after 12/31/14.

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