

#### HAWAI'I STATE ENERGY OFFICE (HSEO)

2026

# RFPTC - INDEPENDENT THIRD PARTY CERTIFIED STATEMENT, page 1 of 3

REQUIRED PURSANT TO HRS 235-110.32

A Hawai'i taxpayer applying to the Hawai'i State Energy Office (HSEO) for the Renewable Fuels Production Tax Credit (RFPTC) is required to submit this form (page 1), the Independent Renewable Fuels Purchaser Test (IRFPT) (page 2), the Lifecycle Greenhouse Gas Emissions Summary page (page 3), and a full Lifecycle Greenhouse Gas (GHG) analysis, to the Hawai'i State Energy Office no later than January 30 following the calendar year for which the RFPTC is being claimed, in accordance with HRS 235-110.32. Please read the Instructions before completing these forms. All applicable sections of these forms must be completed fully and legibly. Notwithstanding any other law to the contrary, all information contained in this document and collected by HSEO, including taxpayer and facility information, shall be available for public inspection and dissemination, subject to Chapter 92F, Hawai'i Revised Statutes (HRS). THIS FORM, BY ITSELF, IS NOT AN APPLICATION FOR A TAX CREDIT AND HAS NOT BEEN CREATED BY THE HAWAI'I STATE DEPARTMENT OF TAXATION.

	A. TAXPAYER NAME (LAST, FIRST, M.I.) (as applicable ):										B. FEIN or SSN (as applicable):					
TAXPAYER INFO	C. ORGANIZATION NAME (as applicable):			. HAWAII TAX I.D. NO.:												
PAYE	E. DBA or C/O (as applicable):		F. TELEPHONE NUMBER:													
										DDRESS:						
<u> </u>	J. THE FIRST TAXABLE YEAR I THERMAL UNITS PER CALE		TAXPAYER PI	RODUCED RENEWAB	LE FUELS A	T A LEVEL OF	AT LEAS	T 2.5 BILLI	ION BRITIS		OF CREDIT PE 'EARS AFTER		IN BOX J.)			
	A. 3rd PARTY, INDEPENDENT ( (as applicable):	CERTIFIER (LA	ST, FIRST, M.I	I,) B. TITLE				C. FEIN or SSN (as applicable ):								
CERTIFIER	D. ORGANIZATION NAME:			-	E. HAWAII	TAX I.D. NO	l:									
				LO OITY OTATE	D00741/7/											
=	F. ADDRESS (number & street):			G. CITY, STATE,	POSTAL/ZII	CODE:			H. EMAIL	ADDRESS:						
NO	REQUIRED INDEPENDENT Required Information on the R								rose by Sta	to of rocidor	acv.					
IATI	A. PRODUCTION FACILITY NAI				B. NUI	MBER OF FU	JLL-TIME (F)	AND	C. THOSE I	EMPLOYEES' S D PER STATE	STATES OF RESIDENCY,					
FORI	1.					PART-TIME (P) EMPLOYEES OF THE FACILITY F: P: F:					F:	PERSIATE				
EY	2.										F:					
SURVEY INFORMATION	3.		F: P:	F:												
ANNUAL	D. CALENDAR YEAR'S TOTAL REN	NEWABLE FUELS	PRODUCED &	SOLD IN BTU (FROM S	ECTION BEL	OW) E. SUCCEE	DING CALE	NDAR YEAF	R'S PROJECT	ED NUMBER (	OF BTU OF RENE	EWABLE FUEI				
& AN	F. CALENDAR YEAR OF	2000	2022	2024		2020	202	7 ,	2020	2020	2020	2024	TOTAL			
	CREDIT PERIOD  G. PROPOSED AMOUNT OF	2022 2023		2024	2025	2026	2027	/ 4	2028	2029	2030	2031	TOTAL			
MATI	CREDIT H. RFPTC RECEIVED DURING CREDIT PERIOD												\$			
CERTIFIED INFORMATION		a. AMOUNT PR	CALENDAR Y	EAR 2023 b. AMOUNT SOLD	c. FUEL \	c. FUEL WILL BE USED FOR:		d. FEEDSTOCK USED:		e. FUEL MEETS SPECIFICATIONS:		f. TOTAL LIFECYCLE GHG INTENSITY CO2e/BTU:				
IFIED	1.	E	TU													
	Unit (gallons / therm / etc):	PHY	SICAL UNITS	PHYSICAL UNI	гѕ											
PARTY	2.	вти														
3RD	Unit (gallons / therm / etc):	Unit (gallons / therm / etc): PHYSICAL UNITS PHY:					3									
IDENT	3.		вти	В	τυ											
REQUIRED INDEPEND	Unit (gallons / therm / etc):		YSICAL UNITS	PHYSICAL UNI	ificate ren	cate required for the RFPTC, each taxable year the taxpayer must produce and sell										
ED IN	2026		вти	В	a minin credit p	a minimum quantity of renewable fuels (2.5 billion Btu, lower heating value); must be within the ten-year credit period that started with the first year of production of the minimum quantity; must complete the Life										
GUIR	TOTAL		210		greenh	Cycle Greenhouse Gas Emissions Summary (page 3); must submit a copy of a fully completed life cycle greenhouse gas (GHG) analysis for each renewable fuel produced; and the life cycle GHG emissions of th renewable fuels produced must be lower than those of fossil fuel.										
II. RE	2023 CALENDAR YEAR TOTAL RENEV		DDUCED & SOLD	PHYSICAL UNIT												
		- E	TU PRODUCED	& SOLD		X \$0.20 per 76,000 Btu = \$   ◀= NOT TO EXCEED \$3.5 MILLION										
TURE	l attest, under the penalties set forth in HRS 231-36, that all information contained herein is true, correct, and complete and made in good faith. Also attached is a signed and notarized Independent Renewable Fuels Purchaser Test (IRFPT) representation that is attested to by Taxpayer and confirmed by the Independent Third Party Expert/Certifier. (As applicable, please submit this signed form with a notarized copy of your Corporate Resolution regarding Signing Authority.)															
IV. SIGNATURE	TAXPAYER SIGNATURE		DATE PRIN				PRINT NAME & TITLE									
	INDEPENDENT THIRD PA	ARTY CERTIF	FIER SIGNA	TURE	_	DATE PRINT NAME & TITLE										
											REV 10/8/2024					





# RFPTC - INDEPENDENT THIRD PARTY CERTIFIED STATEMENT, page 2 of 3

INDEPENDENT RENEWABLE FUELS PURCHASER TEST (IRFPT)

2026

PLEASE NOTE: Completing this form is required by every taxpayer intending to claim the Renewable Fuels Production Tax Credit (RFPTC) in accordance with HRS 235-110.32. Notwithstanding completion of this form, HSEO makes no representation as to the taxpayer's entitlement to any RFPTC allocation, which shall be determined pursuant to HRS 235-110.32 and any associated rules, requirements, etc., that govern the administration of this tax credit, inclusive of, but not limited to, any administered by the State of Hawai'i, Department of Taxation (DOTAX). THIS IS NOT A DOTAX FORM. THIS FORM HAS BEEN CREATED BY HSEO TO SATISFY THE REQUIREMENTS OF HRS 235-110.32.

	TAXPAYER NAME (LAST, FIRST, M.I.) (as applicable):	FEIN or SSN (as applicable):										
TAXPAYER INFO	ORGANIZATION NAME (as applicable):	HAWAII TAX I.D. NO.:										
AYER	DBA or C/O (as applicable):	TELEPHONE NUMBER:										
TAXP	ADDRESS (number & street ):	CITY or TOWN, STATE, POSTAL ZIP CODE:										
	FOR TAXABLE YEAR PERIOD BEGIN DATE (mm/dd/yyyy): END DATE (mm	EMAIL ADDRESS:										
SIGNATURE	attest and certify, under the penalties set forth in HRS 231-36, that the purchaser for the renewable fuel(s) claimed for the RFPTC is a separate taxpayer, business and/or entity, and is not an internal subsidiary or affiliate, and that the title and risk of loss has been transferred to the purchaser with the sale of the renewable fuel(s). I further attest and certify that said purchaser has not obtained any past value and will not obtain any present or future value (i.e., soft dollars, hard dollars, in-kind contributions, etc.) for any of the RFPTC economic value I am claiming and that all information contained herein is true, correct, and complete. (As applicable, please submit this signed form with a notarized copy of your Corporate Resolution—Signing Authority.)											
U)	TAXPAYER SIGNATURE	DATE	PRINT NA	IAME & TITLE								
	INDEPENDENT THIRD PARTY Expert / CERTIFIER SIGNATURE	DATE PRINT NAME & TITLE										
NOTARY												

### HAWAI'I STATE ENERGY OFFICE (HSEO)



# RFPTC - INDEPENDENT THIRD PARTY CERTIFIED STATEMENT, page 3 of 3

Life Cycle Greenhouse Gas Emissions Summary

2026

PLEASE NOTE: Completing this form is required by every taxpayer intending to claim the Renewable Fuels Production Tax Credit (RFPTC) in accordance with HRS 235-110.32. Notwithstanding completion of this form, HSEO makes no representation as to the taxpayer's entitlement to any RFPTC allocation, which shall be determined pursuant to HRS 235-110.32 and any associated rules, requirements, etc., that govern the administration of this tax credit, inclusive of, but not limited to, any administered by the State of Hawai'i, Department of Taxation (DOTAX).
THIS IS NOT A DOTAX FORM. THIS FORM HAS BEEN CREATED BY HSEO TO SATISFY THE REQUIREMENTS OF HRS 235-110.32.

		TAXPAYER NAME FEIN OR SSN																
	(LAST, FIRST, M.I.) (as applicable ):											FEIN or SSN (as applicable):						
	ORGANIZATION NAME (as applicable):											HAWAII TAX I.D. NO.:						
NFO	DBA or C/O (as applicable):										TELEPHONE							
ER II		icable): ESS (number &	street):				CITY or	TOWN, STATE	E, POSTAL/ZIF	P CODE:		NUMBE	R: ADDRESS:					
TAXPAYER INFO																		
TAX	FOR TAXABLE YEAR PERIOD BEGIN DATE (mm/dd/yyyy): END DATE (mm/dd/yyyy):																	
	PRODUCTION FACILITY ADDRESS (number and street ):											FACILITY IN-SERVICE START DATE (month/day/year) (optional):						
		TY PRODUCTIO	ON									TELEPHONE NUMBER:						
		CITY (in BTUs ): ACT PERSON N	IAME & T	TTLE:								EMAIL ADDRESS:						
	SOLLIGHT ENGOTTY WILL WITTEL																	
	Please refer to the Instructions section of this form and the Life Cycle Greenhouse Gas Emissions Assessment Guidance Document to fill the boxes below.																	
			20	022	2023	20	024	2025	2026	2027	2	2028	2029	2030	2031	2032		
		cycle GHG																
	⊨missions	s Value (CO2e/btu	)			l .				1								
									Current C	alendar Year								
БО														ssions for each pl				
N S	lifecycle third pa	e. Functional un arty certifier mus	its shall b it be able	e expres to demo	sed in CO2e/bto nstrate the data	ı, with pro inputs, a	eferred u ssumptic	inits in kg/MMbt ons, methodolog	u. If proprietary yy, and calcula	software is us tions used to de	ed to dete etermine C	ermine life GHG emis	cycle greenhous sions at each life	se gas emissions, ecycle stage.	, the applicant ar	nd independent		
NO.	Fuel 1										F	uel 2			Fuel 3			
MISSI	Fuel or	feedstock type	е															
LIFE CYCLE GHG EMISSIONS INFO	Type o	f fossil fuel to	be															
CLE (	End use of fuel (e.g. transportation (specify vehicle size), electricity generation, etc.)																	
.c		ectricity general																
삨		e / MMbtu)																
1	Upstrea Midstre																	
	Transp	ortation																
	Operat	ional																
	Total																	
		FOR HSEO USE ONLY																
		Comparison Fuel Type Life Cycle Greenhouse Gas Emissions Value (kgCO2e/MMbtu)																
	GHG Emissions less than that of fossil fuel? (Y/N)  Reviewer Name  Certifying Official Signature (HSEO Staff) Date																	
	Reviewer Name Certifying Official Signature (IDEC) Staff) Date																	
	I attest and certify, under the penalties set forth in HRS 231-36, that the greenhouse gas emissions of the renewable fuels produced for the RFPTC as reported on this form have been																	
	independently analyzed and certified from an entity other than the taxpayer claiming the credit and that all information reported in this summary, along with the required copies of the full lifecycle analysis per fuel produced, has also been certified by an independent third-party and that the certifying agent is not an internal subsidiary or affiliate of the taxpayer.																	
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	INDEPENDENT THIRD PARTY Expert / CERTIFIER SIGNATURE						GNATURE	DATE	ATE			PRINT NAME & TITLE						
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### **General Instructions:**

- 1. Pursuant to HRS 235-110.32, a taxpayer seeking to claim the Renewable Fuel Production Tax Credit (RFPTC) shall, at its sole expense, have an independent, third-party expert (THIRD-PARTY EXPERT/CERTIFIER) fully complete all required information on this RFPTC INDEPENDENT THIRD-PARTY CERTIFIED STATEMENT form (CERTIFIED STATEMENT) and submit it to the Hawai'i State Energy Office (HSEO) not later than thirty (30) days following the close of the calendar year. The CERTIFIED STATEMENT shall be correctly and completely filled out for it to be accepted by HSEO. Upon receipt of a correct and fully completed CERTIFIED STATEMENT, (Pages 1, 2, and 3) and a full copy of the LIFE CYCLE GREENHOUSE GAS ANALYSIS per renewable fuel produced from the Taxpayer, HSEO shall review and determine if the life cycle emissions of the renewable fuels produced are less than the fossil fuel equivalent per HRS 235-110.32. If approved, HSEO shall complete a RFPTC CERTIFICATE and provide it to the Taxpayer to file along with the Taxpayer's tax return to the Hawai'i State Department of Taxation.
- 2. All British thermal unit (BTU) amounts must be based on Lower Heating Values (LHV).
- 3. The CERTIFIED STATEMENT <u>must</u> be completely filled out by the THIRD-PARTY EXPERT and be signed by both the Taxpayer and the THIRD-PARTY EXPERT. Despite being completed by the THIRD-PARTY EXPERT, any errors/omissions/misrepresentations (ERRORS) made on the form will remain the responsibility of the Taxpayer, and with it, all the rights and penalties for such ERRORS.
- 4. Taxpayer must fully complete all sections of the RFPTC INDEPENDENT THIRD PARTY CERTIFIED STATEMENT form (CERTIFIED STATEMENT (Pages 1, 2 and 3):

### Page 1

#### Section "I. TAXPAYER INFO"

1. All fields of this section are required and must be completed for the CERTIFIED STATEMENT to be considered complete.

### Section "II. CERTIFIER"

The CERTIFIER refers to the THIRD-PARTY EXPERT that will complete this CERTIFIED STATEMENT.
 All fields of this section are required to be completed for the CERTIFIED STATEMENT to be considered complete.

### Section "III. REQUIRED INDEPENDENT 3RD PARTY CERTIFIED INFORMATION & ANNUAL SURVEY INFORMATION"

- 1. Section III is a required section that must be completed in full.
- 2. THIRD-PARTY EXPERT shall ensure all Production Facilities being used to produce the renewable fuels for sale and being claimed for the RFPTC are provided in this section, inclusive of whether or not the production facility is in or outside of Hawai'i, the number of Full-Time & Part-Time Employees working at each Production Facility, and the aggregate number of employees by State of Residency. For example, if Taxpayer A has 100 employees and 25 are residents of Hawai'i, 25 are residents of California, and 50 are residents of Washington State, the column entitled "Employees State of Residency (# of employees from the State)" shall denote Hawai'i (25 employees); California (25 employees); and Washington (50 employees).
- 3. The "Calendar Year's Total Renewable Fuels Produced and Sold in BTUs" field must have both the produced & sold values in BTU's using the LHV for the tax year. For example, if the CERTIFIED STATEMENT form is for 2022 tax year, these values shall be for Calendar Year 2022.
- 4. The "Succeeding Calendar Year's Projected Number of BTU's of Renewable Fuels Production" field refers to the next calendar year's estimated number of BTU's using the LHV that the Taxpayer anticipates, and the THIRD-PARTY EXPERT certifies to be produced and claimed for the RFPTC. For example, if the CERTIFIED STATEMENT form is filed for the 2022 tax year, this value shall be for a projection for Calendar Year 2023.

- 5. The "CALENDAR YEARLY & CUMULATIVE TOTAL EARNED RENEWABLE FUELS PRODUCTION TAX CREDITS" refers to the proposed total amount of credit to which the taxpayer is entitled for each calendar year and the cumulative amount of the tax credit the taxpayer received during the credit period.
- 6. For each "Renewable Fuels" (RF) produced for claiming the RFPTC, the THIRD-PARTY EXPERT shall input, for the specified Calendar Year: (a) the BTU values and Physical Units for the RF Amount Produced and Amount Sold and Distributed; (b) the purpose for producing the fuels; (c) the feedstock used to produce the RF; (d) the Fuel Specification used; in this instance, the taxpayer must identify what fuel specification, either the "ASTM International specification" or "other industry specification for liquids or gaseous fuels" for the particular RF. (e) the total life cycle Greenhouse Gas Emissions (GHG) per CO2e/BTU of the renewable fuel produced.

Note: BOTH the Third-Party Life Cycle Greenhouse Gas Emissions summary page (page 3) AND a copy of the full life cycle GHG analysis, for each fuel produced, are required.

- 7. The definition of "renewable fuels" that qualifies for the RFPTC will conform to the definition of this term under HRS 235-110.32.
- 8. Total the RF "Amount Produced" (AP) and "Amount Sold & Dist" (AS&D) in both BTU's and Physical Units. Please note, the total AS&D cannot exceed the AP during the Calendar Year.
- 9. The total tax credit that is being claimed can not exceed \$3.5 million (USD) in any calendar year.
- 10. A minimum of 2.5 billion BTUs of RF must be produced for Taxpayer to qualify for the RFPTC.
- 11. The definition of qualified "renewable feedstock" used to produce the renewable fuels will conform to the definition of this term provided under HRS 235-110.32.

"VI. SIGNATURE" section must be completed in full. Please submit this signed form with a notarized copy of your Corporate Resolution—Signing Authority for both the Taxpayer and THIRD-PARTY EXPERT/CERTIFIER. Please also attach a signed (both the Taxpayer and THIRD-PARTY EXPERT/CERTIFIER must sign) and notarized Independent Renewable Fuels Purchaser Test (IRFPT) representation and follow the instructions below on how to satisfy this requirement:

### Page 2 Independent Renewable Fuels Purchaser Test

Taxpayer shall complete the attached "RFPTC - Independent Third Party Certified Statement: Independent Renewable Fuels Purchaser Test (IRFPT)" form (Page 2) attesting that the purchaser of the renewable fuel(s) claimed for the RFPTC is a separate taxpayer, business and/or entity, and is not an internal subsidiary or affiliate, and that the title and risk of loss has been transferred to the purchaser with the sale of the renewable fuel(s). The Taxpayer further attests and certifies that said purchaser has not obtained any past value and will not obtain any present or future value (i.e., soft dollars, hard dollars, in-kind contributions, etc.) for any of the RFPTC economic value.

Section 1 "Taxpayer Info" All sections must be completed

Section 2 "Signature" Both Taxpayer and Independent Third-Party must sign document

### Page 3 Life Cycle Analysis Summary

- Please refer to Life Cycle Greenhouse Gas Emissions Assessment Guidance Document

All fields of this section are required and must be completed for the CERTIFIED STATEMENT to be considered complete and continue to be processed by HSEO

Section 1 "Taxpayer Info" All sections must be completed

- a. Enter Total Life Cycle GHG Emissions Value (CO2e/btu)
- b. Enter Fuel or Type of Feedstock used to produce renewable fuel
- c. Enter The Type of fossil fuel that is expected to be replaced by the renewable fuel
- d. Enter the End use of the renewable fuel (e.g. transportation, electricity generation, etc.)

### **Emissions for each applicable fuel source**

Total GHG Emissions Value (CO2e/btu) for **each stage of each renewable fuel produced**. The stages include: upstream, midstream, transportation, operations. The total value will be the sum of all stages.

Section 3 "Signature" Both Taxpayer and Independent Third-Party must sign document All applicable sections must be completed in full. Please submit this signed form with a notarized copy of your Corporate Resolution—Signing Authority for both the Taxpayer and THIRD-PARTY EXPERT/CERTIFIER.

Taxpayer shall fully complete and submit all required CERTIFIED STATEMENT (ITPCS) material, inclusive of the IRFPT, Life Cycle Greenhouse Gas Emissions Summary, and copy of a full Life Cycle Greenhouse Gas analysis per fuel produced and accompanying documents (i.e., Corporate Resolution) to:

 Please Email to: <u>dbedt.energyoffice@hawaii.gov</u> and include in the email the subject heading "RFPTC Credit Certificate forms".