Name:	EIN:	
Address:	637 Reg No.:	
City, State, Zip:	OMB No.:	1545-1835

In addition to the *Form 637 General Questionnaire*, please answer the following questions specific to this activity. **(Attach additional sheets, if needed.)**

"SA" QUESTIONNAIRE

•
Activity Letter SA: Producer or Importer of sustainable aviation fuel (SAF).
These persons are required to be registered under IRC 4101(a)(1) and Notice 2023-06.

1. Does your business qualify for the Form 637 "SA" Registration?

□Yes □No

Signature

- If yes, please complete questions below and return this form.
- If no, please sign the statement below, date, and return this form.

I request that my Form 637 "SA" Registration be denied or revoked as I am no longer engaged in this activity.

Printed Name

Title

Note: This request must be signed by a person with authority to bind the applicant or registrant. Refer to *Form 637*, *Application for Registration (For Certain Excise Tax Activities), General Instructions*, under the *Signature* section for additional guidance.

Date

Name:		EIN:			
Address:		637 Reg No.:			
City, State, Zip:		OMB No.:	1545-1835		
 2. Is your business currently producing and/or importing a SAF synthetic blending component and/or producing a SAF co-processed qualified mixture? □Yes □No If yes, when was the last time that your business produced or imported a SAF synthetic blending component or produced a SAF co-processed qualified mixture? 					
 3. Does your business plan to use your business's registration to produce and/or import a SAF synthetic blending component and/or to produce a SAF co-processed qualified mixture? □Yes □No If yes, give a brief description of your business's plans for producing and/or importing a SAF synthetic blending component and/or to produce a SAF co-processed qualified mixture. 					
eng □ Pro	eck the box(es) representing activities in which aged. Oducer of a SAF synthetic blending component porter of a SAF synthetic blending component	nt	s is		

Name:		EIN:	
Address:		637 Reg No.:	
City, State, Zip: OMB No.: 1545-1835			
6. Is th	ne type of sustainable aviation fuel that you pro	oduce in confo	rmance
	n either an ASTM D7566 Annex or ASTM D16		
•	es , please provide a copy of a certificate of an formance.	alysis, demons	strating the
is p	the type and annual volume of SAF synthetic roduced or imported or SAF co-processed qual duced.	• .	
	the name and address of all feedstock supplice annual volume of product purchased.	ers, include the	e type

Feedstock	Name and Address of Supplier	Expected Annual Volume

Address: City, State, Zip: 9. List all locations of storage facilities where feedstock, SAF synthetic blending component, SAF co-processed qualified mixture, and/or products used in blending are stored. Include a description of the product. Product Description Name and Address of Facility Capacity (Gallons) 10. Has your business's SAF synthetic blending component or SAF co-processed qualified mixture been certified by an unrelated party demonstrating compliance with any general requirements, supply chain traceability requirements, and information transmission requirements established under either the Carbon Offsetting and Reduction Scheme for International Aviation (CORSIA) or a similar methodology that satisfies the criteria under section 211(o)(1)(H) of the Clean Air Act? Yes □No If yes, please provide a copy of the latest unrelated party certification.	Name:	E	EIN:	
9. List all locations of storage facilities where feedstock, SAF synthetic blending component, SAF co-processed qualified mixture, and/or products used in blending are stored. Include a description of the product. Product Description Name and Address of Facility Capacity (Gallons) 10. Has your business's SAF synthetic blending component or SAF co-processed qualified mixture been certified by an unrelated party demonstrating compliance with any general requirements, supply chain traceability requirements, and information transmission requirements established under either the Carbon Offsetting and Reduction Scheme for International Aviation (CORSIA) or a similar methodology that satisfies the criteria under section 211(o)(1)(H) of the Clean Air Act? □Yes □No If yes, please provide a copy of the latest unrelated party certification.	Address:	6	37 Reg No.:	
blending component, SAF co-processed qualified mixture, and/or products used in blending are stored. Include a description of the product. Product Description Name and Address of Facility Capacity Capacity Annual (Gallons) Volume 10. Has your business's SAF synthetic blending component or SAF co-processed qualified mixture been certified by an unrelated party demonstrating compliance with any general requirements, supply chain traceability requirements, and information transmission requirements established under either the Carbon Offsetting and Reduction Scheme for International Aviation (CORSIA) or a similar methodology that satisfies the criteria under section 211(o)(1)(H) of the Clean Air Act? Yes □No If yes, please provide a copy of the latest unrelated party certification.	=	C	OMB No.:	1545-1835
Product Description Name and Address of Facility Fuel Tank Capacity (Gallons) 10. Has your business's SAF synthetic blending component or SAF coprocessed qualified mixture been certified by an unrelated party demonstrating compliance with any general requirements, supply chain traceability requirements, and information transmission requirements established under either the Carbon Offsetting and Reduction Scheme for International Aviation (CORSIA) or a similar methodology that satisfies the criteria under section 211(o)(1)(H) of the Clean Air Act? Yes No If yes, please provide a copy of the latest unrelated party certification.	blending compo	nent, SAF co-processed qualified mix	ture, and/or p	products
processed qualified mixture been certified by an unrelated party demonstrating compliance with any general requirements, supply chain traceability requirements, and information transmission requirements established under either the Carbon Offsetting and Reduction Scheme for International Aviation (CORSIA) or a similar methodology that satisfies the criteria under section 211(o)(1)(H) of the Clean Air Act? Yes \(\subseteq No \) If yes, please provide a copy of the latest unrelated party certification.	Product Description	Name and Address of Facility	Capac	city Annual
processed qualified mixture been certified by an unrelated party demonstrating compliance with any general requirements, supply chain traceability requirements, and information transmission requirements established under either the Carbon Offsetting and Reduction Scheme for International Aviation (CORSIA) or a similar methodology that satisfies the criteria under section 211(o)(1)(H) of the Clean Air Act? \[\textstyle \text				
processed qualified mixture been certified by an unrelated party demonstrating compliance with any general requirements, supply chain traceability requirements, and information transmission requirements established under either the Carbon Offsetting and Reduction Scheme for International Aviation (CORSIA) or a similar methodology that satisfies the criteria under section 211(o)(1)(H) of the Clean Air Act? Yes \(\subseteq No \) If yes, please provide a copy of the latest unrelated party certification.				
or RSB)?	processed qual demonstrating of traceability requestablished undefor International satisfies the crit \(\text{\tex	ified mixture been certified by an unicompliance with any general require uirements, and information transmissiler either the Carbon Offsetting and Aviation (CORSIA) or a similar metteria under section 211(o)(1)(H) of the rovide a copy of the latest unrelated	related party ments, suppl sion requirem Reduction S hodology that he Clean Air A	ly chain nents cheme at Act? cation.

vame:		EIIN.		
Address:		637 Reg No.:		
City, State,		OMB No.:	1545-1835	
Zip:				
12 Wha	nt reduction percentage of lifecycle grouphous	o gas omission	as doos	
	at reduction percentage of lifecycle greenhous business's SAF synthetic blending component	•		
qual	ified mixture have compared to 89 grams of carl			
per ı	megajoule of energy or 89g CO2e/MJ have?			
12 Wha	at methodology was used to calculate the gree	nhouso das oi	missions	
	iction percentage (e.g., the CORSIA default va	•		
	ulated values, or some other method?	,		
	, please list all blend percentages for each typ	e of synthetic	blending	
comp	onent (if more than one type).			
	es the qualified mixture produced from a speci			
	ding component and ASTM D1655 compliant		t the	
requ	uirements of ASTM D7566 Table 1? \Box Yes \Box I	NO		

Name:			EIN:		
Address:			637 Reg No.:		
City, State, Zip:			OMB No.:	1545-1835	
•	, please provide a copy of the certif nstrating the conformance.	ïcates of a	nalysis for repi	resentative batches	
feed D16	you produce a qualified mixture by d Istock with a petroleum feedstock d 55 kerosene? □Yes □N	uring the p	production of A		
If yes	, please list type of feedstock and p	ercentage	S.		
feed	es the qualified mixture produced by Istock with a petroleum feedstock m 55 Table 1? □Yes □No		•		
-	, please provide a copy of certificate nstrating conformance.	es of analy	sis for represe	entative batches	
	17. Does your business sell a SAF synthetic blending component and/or a SAF co-processed qualified mixture? □Yes □No				
If yes	, list the customer and type of produ	uct being s	sold.		
(Customer Name		Product		

Nama:			NI:	
Name:		EII		
Address:			7 Reg No.:	
City, State, Zip:		ON	MB No.:	1545-1835
	s your business sell a SAF qualified ified mixture? □Yes □No	d mixture or S	AF co-proce	essed
•	, list the customer and type of produ	uct/blend bein	na sold	
	Customer Name		Product/Ble	nd
	Sustemer (varie	'	Toddouble	Tiu -
19. How	do you determine that the fuel will	be used in ar	n aircraft?	
00.5	a constant and a cons			
20.Doe qual	s your business use a SAF qualified lified mixture as a fuel? \Box Yes \Box No	a mixture or S)	SAH co-proc	essed
If yes	, how is it being used?			

Name:		EIN:	
Address:		637 Reg No.:	
City, State, Zip:		OMB No.:	1545-1835
Г			
21.Will	your company be claiming the sustainable a	aviation fuel cred	dit?
□Ye	es □No		
	s, please provide a detailed explanation on h ling any applicable supplementary amount.	ow you calculat	ed the credit,
	ase list all production agreements that your bas to implement within the year.	ousiness already	/ has or
	es your business store any product to which	it does not hold	title?
	S No	om is it stored? /	Ara caparata
invent	s, where is this inventory stored, and for who tory records maintained? Who is filing claims tation of the fuel?		•

Name:		EIN:	
Address:		637 Reg No.:	
City, State, Zip:		OMB No.:	1545-1835
24 Do	es your business sell or plan to sell any SAF	= qualified mixture	or SAE
	processed qualified mixture to a related con		
If ye	s , describe the arrangements.		
	es your business export or plan to export an F co-processed qualified mixture? □Yes □I		nixture or
If ye	s , please explain.		
	t the name and phone number of a person wout this application/registration.	vhom we can con	tact

Name:	EIN:	
Address:	637 Reg No.:	
City, State, Zip:	OMB No.:	1545-1835