U.S. IMPORTERS' QUESTIONNAIRE

BIODIESEL FROM ARGENTINA AND INDONESIA

This questionnaire must be received by the Commission by October 3, 2017 See last page for filing instructions.

The information called for in this questionnaire is for use by the United States International Trade Commission in connection with its countervailing duty and antidumping investigations concerning biodiesel from Argentina and Indonesia (Inv. Nos. 701-TA-571-572 and 731-TA-1347-1348 (Final)). The information requested in the questionnaire is requested under the authority of the Tariff Act of 1930, title VII. This report is mandatory and failure to reply as directed can result in a subpoena or other order to compel the submission of records or information in your firm's possession (19 U.S.C. § 1333(a)).

Name of fi	irm
Address	
City	State Zip Code
Website	
Has your fir	rm imported biodiesel (as defined on next page) from any country at any time since January 1, 2014
	(Sign the certification below and promptly return only this page of the questionnaire to the Commission)
YES	(Complete all parts of the questionnaire, and return the entire questionnaire to the Commission)
•	estionnaire via the U.S. International Trade Commission <i>Drop Box</i> by clicking on the link: <u>https://dropbox.usitc.gov/oinv/</u> . (PIN: BIOD)

CERTIFICATION

I certify that the information herein supplied in response to this questionnaire is complete and correct to the best of my knowledge and belief and understand that the information submitted is subject to audit and verification by the Commission. By means of this certification I also grant consent for the Commission, and its employees and contract personnel, to use the information provided in this questionnaire and throughout this proceeding in any other import-injury proceedings conducted by the Commission on the same or similar merchandise.

I, the undersigned, acknowledge that information submitted in response to this request for information and throughout this proceeding or other proceedings may be disclosed to and used: (i) by the Commission, its employees and Offices, and contract personnel (a) for developing or maintaining the records of this or a related proceeding, or (b) in internal investigations, audits, reviews, and evaluations relating to the programs, personnel, and operations of the Commission including under 5 U.S.C. Appendix 3; or (ii) by U.S. government employees and contract personnel, solely for cybersecurity purposes. I understand that all contract personnel will sign appropriate nondisclosure agreements.

Name of Authorized Official	Title of Authorized Official	Date	
	Phone:		
Signature		Email address	
	Fax:		

PART I.—<u>GENERAL INFORMATION</u>

Background. --This proceeding was instituted in response to a petition filed on March 23, 2017, by National Biodiesel Board Fair Trade Coalition (Washington, DC) and its individual members. Countervailing and/or antidumping duties may be assessed on the subject imports as a result of these proceedings if the Commission makes an affirmative determination of injury, threat, or material retardation, and if the U.S. Department of Commerce ("Commerce") makes an affirmative determination of subsidization and/or dumping. Questionnaires and other information pertinent to this proceeding are available at

https://www.usitc.gov/investigations/701731/2017/biodiesel_argentina_and_indonesia/final.htm

Biodiesel covered by these investigations is a fuel comprised of mono-alkyl esters of long chain fatty acids derived from vegetable oils or animal fats, including biologically-based waste oils or greases, and other biologically-based oil or fat sources. This includes biodiesel in pure form ("B100") as well as fuel mixtures containing at least 99 percent biodiesel by volume ("B99"). For fuel mixtures containing less than 99 percent biodiesel by volume, only the biodiesel component of the mixture is covered by the scope of the petitions.¹

Biodiesel covered by these investigations is currently imported primarily under subheadings 3826.00.10 and 3826.00.30 of the Harmonized Tariff Schedule of the United States (HTSUS). The HTSUS provisions are for convenience and customs purposes.

Importer.--Any person or firm engaged, either directly or through a parent company or subsidiary, in importing biodiesel (as defined above) into the United States from a foreign manufacturer or through its selling agent.

<u>**Reporting of information**</u>.-- If information is not readily available from your records, provide carefully prepared estimates. If your firm is completing more than one questionnaire (i.e., a producer, importer, and/or purchaser questionnaire), you need not respond to duplicated questions.

Confidentiality.--The commercial and financial data furnished in response to this questionnaire that reveal the individual operations of your firm will be treated as confidential by the Commission to the extent that such data are not otherwise available to the public and will not be disclosed except as may be required by law (see 19 U.S.C. § 1677f). Such confidential information will not be published in a manner that will reveal the individual operations of your firm; however, general characterizations of numerical business proprietary information (such as discussion of trends) will be treated as confidential business information only at the request of the submitter for good cause shown.

Verification.-- The information submitted in this questionnaire is subject to audit and verification by the Commission. To facilitate possible verification of data, please keep all files, worksheets, and supporting documents used in the preparation of the questionnaire response. Please also retain a copy of the final document that you submit.

¹ Biodiesel is generally produced to American Society for Testing and Materials International ("ASTM") D6751 specifications, but it can also be made to other specifications. Biodiesel commonly has one of the following Chemical Abstracts Service ("CAS") numbers, generally depending upon the feedstock used: 67784-80-9 (soybean oil methyl esters); 91051-34- 2 (palm oil methyl esters); 91051-32-0 (palm kernel oil methyl esters); 73891-99-3 (rapeseed oil methyl esters); 61788-61-2 (tallow methyl esters); 68990-52-3 (vegetable oil methyl esters); 129828-16-6 (canola oil methyl esters); 67762-26-9 (unsaturated alkylcarboxylic acid methyl ester); or 68937-84-8 (fatty acids, Cl2-C18, methyl ester).

divulged to unauthorized individuals.

<u>Release of information</u>.--The information provided by your firm in response to this questionnaire, as well as any other business proprietary information submitted by your firm to the Commission in connection with this proceeding, may become subject to, and released under, the administrative protective order provisions of the Tariff Act of 1930 (19 U.S.C. § 1677f) and section 207.7 of the Commission's Rules of Practice and Procedure (19 CFR § 207.7). This means that certain lawyers and other authorized individuals may temporarily be given access to the information for use in connection with this proceeding or other import-injury proceedings conducted by the Commission on the same or

<u>Valid number error messages.</u>--If you are completing this form in a country that uses periods (".") to delineate multiples of 1000 (e.g., one million would appear as \$1.000.000 rather than \$1,000,000), you may be unable to enter in numbers greater than 999 in numeric form fields. The solution to this data entry issue is to temporarily change your operating system's number formatting to be consistent with the U.S. number formatting system while you complete this form. Detailed instructions on how to resolve this issue is provided at the end of this questionnaire and is available upon request from Calvin Chang, Investigator (202-205-3062, Hangyul.Chang@usitc.gov).

similar merchandise; those individuals would be subject to severe penalties if the information were

I-1. <u>OMB statistics</u>.--Please report below the actual number of hours required and the cost to your firm of completing this questionnaire.

Hours	Dollars

The questions in this questionnaire have been reviewed with market participants to ensure that issues of concern are adequately addressed and that data requests are sufficient, meaningful, and as limited as possible. Public reporting burden for this questionnaire is estimated to average 40 hours per response, including the time for reviewing instructions, gathering data, and completing and reviewing the questionnaire.

We welcome comments regarding the accuracy of this burden estimate, suggestions for reducing the burden, and any suggestions for improving this questionnaire. Please attach such comments to your response or send to the Office of Investigations, USITC, 500 E St. SW, Washington, DC 20436.

I-2. <u>Establishments covered</u>.--Provide the name and address of establishment(s) covered by this questionnaire. If your firm is publicly traded, please specify the stock exchange and trading symbol.

"<u>Establishment</u>"--Each facility of a firm involved in the <u>importation</u> of biodiesel, including auxiliary facilities operated in conjunction with (whether or not physically separate from) such facilities.

- I-3. **Ownership**.--Is your firm owned, in whole or in part, by any other firm?
 - No
 - Yes--List the following information

Firm name	Address	Extent of ownership (<i>percent</i>)

- I-4. <u>**Related importers/exporters**</u>.--Does your firm have any related firms, either domestic or foreign, that are engaged in importing biodiesel from Argentina or Indonesia into the United States or that are engaged in exporting biodiesel from Argentina or Indonesia to the United States?
 - No Yes--List the following information.

Firm name	Country	Affiliation

I-5. **<u>Related producers</u>**.--Does your firm have any related firms, either domestic or foreign, that are engaged in the production of biodiesel?

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No
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Yes--List the following information.

Firm name	Country	Affiliation

I-6. **Importing operations**.--Please indicate the nature of your firm's importing operations on biodiesel. More than one answer may be applicable.

Importer of record	Takes title to the	Consignee of the	Customs broker or
	imported product(s)	imported products(s)	freight forwarder

I-7. <u>**Consignee**</u>.--If your firm is an importer of record of biodiesel but is not the consignee, please list the consignees below (firm name, address, telephone number, and individual to contact).

Firm name	Address	Contact person and phone number

I-8. **<u>FTZ, TIB, or bonded warehouses</u>**.--Please indicate whether your firm enters biodiesel into, or withdraws such merchandise from, foreign trade zones or bonded warehouses. Also indicate whether your firm imports biodiesel under the TIB (temporary importation under bond) program.

"Foreign trade zone" is a designated location in the United States where firms utilize special procedures that allow delayed or reduced customs duty payments on foreign merchandise, as well as other savings. A foreign trade zone must be designed as such pursuant to the rules and procedures set forth in the Foreign-Trade Zones Act.

"Bonded warehouse" is a secured facility supervised by U.S. customs, where dutiable landed imports are stored pending their re-export, or release after payment of import duties, taxes, and other charges. A bonded warehouse must be designed as such pursuant to the rules and procedures set forth in 19 U.S.C. § 1555.

"Temporary Importation under Bond ("TIB") program" is a procedure whereby imported merchandise may be entered under certain conditions for a limited time into the United States free of duty. Under the program, an importer posts a bond for twice the amount of duty, taxes, etc. that would otherwise be owed on the importation and agrees to export or destroy the merchandise within a specified time or pay liquidated damages. This program is restricted to certain categories of merchandise listed in subheadings 9813.00.05 through 9813.00.75 of the Harmonized Tariff Schedule of the United States (HTS).

Item	No	Yes
Foreign trade zones		
Bonded warehouses		
Temporary importation under bond		

I-9. <u>Other trade actions</u>.--To your knowledge, have the products subject to this proceeding been the subject of any other import relief proceedings in the United States or in any other countries?

No	Yes	If yes, please describe.

PART II.--TRADE AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from Calvin Chang, Investigator (<u>Hangyul.Chang@usitc.gov</u>, 202-205-3062) or Nathanael Comly, Investigator (<u>nathanael.comly@usitc.gov</u>, 202-205-3174). **Supply all data requested on a <u>calendar-year</u> basis**.

II-1. <u>Contact information</u>.--Please identify the responsible individual and the manner by which Commission staff may contact that individual regarding the confidential information submitted in part II.

Name	
Title	
Email	
Telephone	
Fax	

II-2. **Changes in operations.--**Please indicate whether your firm has experienced any of the following changes in relation to the importation of biodiesel since January 1, 2014.

(check as many as appropriate)		(If checked, please describe; leave blank if not applicable)
	Office/warehouse openings	
	Office/warehouse closings	
	Relocations	
	Expansions	
	Acquisitions	
	Consolidations	
	Prolonged shutdowns or importation curtailments	
	Revised labor agreements	
	Other (<i>e.g.,</i> technology)	

II-3a. <u>Arranged imports</u>.--Has your firm imported or arranged for the importation of biodiesel for delivery after June 30, 2017?

"Arranged imports" are imports for which your firm has placed an order with a foreign supplier for subject merchandise, but delivery of those imports is not scheduled to occur until after the date listed above.

Yes–Fill out the table below.

Quantity (in 1,000 gallons)							
Period/Source	Jul-Sept 2017	Oct-Dec 2017	Jan-Mar 2018	Apr-Jun 2018			
Argentina							
Indonesia							
Canada							
Other sources							

- II-3b. Imports in the 12 month period preceding the petition.--Has your firm imported biodiesel from any source between March 1, 2016 and February 28, 2017? (i.e., the last ten months in 2016 and first two months in 2017 combined)
 - No

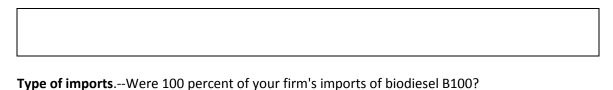
II-5.

No No

Yes-Report the quantity of such import below by source.

Quantity (in 1,000 gallons)				
Source	March 2016 through February 2017			
Argentina				
Indonesia				
Canada				
Other sources				

II-4. **<u>Reasons for importing if producer</u>**.--If your firm also produces biodiesel in the United States, please indicate the reasons for importing this product. If your firm's reasons differ by source, please elaborate.



Yes No If no, please describe.

II-6. **Quantity measurement in records**.--Does your firm maintain records of your firm's imports and shipments of imports in gallons?

Yes	No	If no, please indicate the unit(s) of measurements maintained in your firm's records AND indicate how you converted your firm's records into the requested unit of measurement (i.e., gallons) for purposes of providing quantity data in this questionnaire

II-7. <u>Impact of state regulations</u>.--Please describe how state regulations impact the participation of subject imports from Indonesia and Argentina in their markets.

Definitions

"Imports" –Those products identified for Customs purposes as imports for consumption for which your firm was the importer of record (i.e., was responsible for paying any import duty) or consignee (i.e., to which the merchandise was first delivered).

"Import quantities" -Quantities reported should be net of returns.

"Import values"—Values reported should be landed, duty-paid values at the U.S. port of entry, including ocean freight and insurance costs, brokerage charges, and import duties (i.e., all charges except inland freight in the United States).

"U.S. commercial shipments"— Shipments made within the United States as a result of an arm's length commercial transaction in the ordinary course of business. Report net values (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods) in U.S. dollars, f.o.b. your point of shipment.

"Independent RIN sales" – Sales of any renewable identification numbers ("RINS") that were created by your firm's importation of biodiesel (i.e., this should exclude any resales of purchased RINS) that were sold independent of any underlying biodiesel either due to separation or reassignment.

"Internal consumption" – Product consumed internally by your firm. Such transactions are valued at fair market value (less the value that can be measured by the sale of any separated or re-assigned RINs as those are to be reported separately).

"Transfers to related firms" –Shipments made to related domestic firms. Such transactions are valued at fair market value.

"Related firm" – A firm that your firm solely or jointly owns, manages, or otherwise controls.

"Export shipments"— Shipments to destinations outside the United States, including shipments to related firms.

"Inventories" -- Finished goods inventory, not raw materials or work in progress.

Note: As requested in Part I of this questionnaire, please keep all supporting documents/records used in the preparation of the trade data, as Commission staff may contact your firm regarding questions on the trade data. The Commission may also request that your company submit copies of the supporting documents/records (such as production and sales schedules, inventory records, etc.) used to compile these data.

II-8a. <u>U.S. imports from Argentina</u>.–Report your firm's imports and your firm's shipments and inventories of biodiesel imported from Argentina by your firm during the specified periods.

Argentina

Quantity (<i>in</i>	1,000 gallor	ns) ¹ , value (<i>in</i> ;	\$1,000)		
		Calendar year	s	January	to June
Item	2014	2015	2016	2016	2017
Beginning-of-period inventories (quantity) (A)					
Imports: ²³ Quantity (B)					
Value (C)					
U.S. shipments: Commercial shipments: B100 sold with RINS: Quantity in 1,000 gallons (D)					
Numbers of RINS in 1,000s (E)					
Value (F) including value of RINS					
B100 sold without RINS: <i>Quantity in 1,000 gallons</i> (G)					
Value (H)					
B99 sold with RINS: <i>Quantity in 1,000 gallons</i> (I)					
Numbers of RINS in 1,000s (J)					
Value (K) including value of RINS					
B99 sold without RINS: <i>Quantity in 1,000 gallons</i> (L)					
Value (M)					
Independent RIN sales: Numbers of RINS in 1,000s (N)					
Value (O)					
Internal consumption: Quantity in 1,000 gallons (P)					
Value ⁴ (Q)					
Transfers to related firms: <i>Quantity in 1,000 gallons</i> (R)					
Value ⁴ (S)					
Export shipments: ⁵ Quantity (T)					
Value (U)					
End-of-period inventories (quantity) (V)					

Table continued on next page. Footnotes on next page.

II-8a. U.S. imports from Argentina.-Continued

		Calendar year	January to June			
Item	2014	2015	2016	2016	2017	
	Quantity (<i>in 1,000 gallons</i>) ¹					
Channels of distribution:						
Commercial U.S. shipments:						
To petrodiesel producers (W)						
To independent blenders/ distributors (X)						
To retail locations (Y) Quantity						
To other entities (Z) ⁶ <i>Quantity</i>						
¹ Quantities reported in 1,000 of gallons should represe reported should exclude the non-biodiesel material added create lower level blends should reflect just the biodiesel u ² Please identify the foreign producers, if known: ³ Please indicate the grade(s) of biodiesel that your firm	to the blend. In sed in the blend	ternal consumpti ling operations.	ion to the degree	this represents us	e of biodiesel to	

No. 2-B S15; No. 2-B S100; and/or Other

⁴ Internal consumption and transfers to related firms must be valued at fair market value LESS value made from independent RIN sales. In the event that your firm uses a different basis for valuing these sales within your company, please specify that basis (e.g., cost, cost plus, etc.) and provide value data using that basis for each of the periods noted above: _____.

⁵ Identify your firm's principal export markets:

⁶ Please describe the type of firms included in this category: _____

<u>RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES</u>.--Generally, the data reported for the end-of-period inventories (i.e., line V) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., line B), less total shipments (i.e., lines D, G, I, L, P, R, and T). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

	Calendar years			January to June	
Reconciliation	2014	2015	2016	2016	2017
A + B - D - G - I - L - P - R - T - V = should equal					
zero ("0") or provide an explanation. ¹	0	0	0	0	0
¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:					

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines W, X, Y, and AA) in each time period equal the quantity reported for commercial U.S. shipments (i.e., lines D, G, I, and L) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar years			January to June	
Reconciliation	2014	2015	2016	2016	2017
W + X + Y + Z – D – G – I – L = zero ("0"), if not					
revise.	0	0	0	0	0

II-8b. <u>U.S. imports by RIN type: Argentina</u>.--Report your firm's U.S. imports of biodiesel (in 1,000 gallons) from Argentina by type qualifying of RIN. Do not include out-of-scope products such as renewable diesel or corn ethanol based renewable fuels that qualify for the relevant RIN types.

		Calendar years			to June
Item	2014	2015	2016	2016	2017
	Quantity (in 1,000 gallons)				
U.S. imports by qualifying RIN type: D4: Biomass-based biodiesel (AA)					
D6: Renewable fuel biodiesel (AB)					
Biodiesel without RIN (AC)					
Total in-scope imports (AD)	0	0	0	0	0

Argentina

<u>RECONCILIATION OF IMPORTS</u>-- Please ensure that the quantities reported for imports of biodiesel in this this part (i.e., lines AA through AC) in each time period equal the quantity reported for imports in part "a' of this question (i.e., line B) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar years			January to June	
Reconciliation	2014	2015	2016	2016	2017
AA + AB + AC - B = should equal zero ("0"), if not					
revise.	0	0	0	0	0

II-8c. <u>U.S. imports by cloud point: Argentina</u>.--Report the average cloud point of your firm's U.S. imports of biodiesel from Argentina in 2016 by feedstock.

Argentina

	Calendar	year 2016
Item	U.S. imports (1,000 gallons)	Average cloud point (degrees Celsius)
U.S. imports of biodiesel:		
made from <u>Soybean oil</u> feedstocks (AE)		
made from <u>Palm oil</u> feedstocks (AF)		
made from <u>Canola (rapeseed) oil</u> feedstocks (AG)		
made from <u>Tallow</u> feedstocks (AH)		
made from <u>Lard</u> feedstocks (AI)		
made from <u>Used cooking oil</u> feedstocks (AJ)		
made from <u>Other</u> feedstocks ¹ (AK)		
Total (AL)	0	NA
¹ Identify your other feedstocks:		

<u>RECONCILIATION OF IMPORTS</u>-- Please ensure that the quantities reported for imports of biodiesel in this this part (i.e., lines AE through AK) in 2016 equals the quantity reported for imports in part "a' of this question (i.e., line B) in 2016. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar	year 2016
Reconciliation	U.S. imports (1,000 gallons)	Average cloud point (degrees Celsius)
AE + AG + AG + AH + AI + AJ + AK – B = should equal zero ("0"),		
if not revise.	0	NA

II-8d. <u>Monthly U.S. imports</u>.--Report your firm's U.S. imports of biodiesel (in 1,000 gallons) from Argentina by month and supplier.

Argentina

	LDC Argentina S.A.	Vicentin S.A.I.C.	All others		
Year / month	Quantity (<i>in 1,000 gallons</i>)				
2016:					
October					
November					
December					
2017:					
January					
February					
March					
April					
May					
June					
July					
August					
September					
Provide the estimated time betwee has change over time or among pr			diesel is imported (if this		

II-9a. <u>U.S. imports from Indonesia</u>.–Report your firm's imports and your firm's shipments and inventories of biodiesel imported from Indonesia by your firm during the specified periods.

Indonesia

Quantity (m		ns) ¹ , value (in ;			
_		Calendar year	January to June		
Item	2014	2015	2016	2016	2017
Beginning-of-period inventories (quantity) (A)					
Imports: ²³					
Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments:					
B100 sold with RINS:					
Quantity in 1,000 gallons (D)					
Numbers of RINS in 1,000s (E)					
Value (F) including value of RINS					
B100 sold without RINS:					
Quantity in 1,000 gallons (G)					
Value (H)					
B99 sold with RINS: <i>Quantity in 1,000 gallons</i> (I)					
Numbers of RINS in 1,000s (J)					
Value (K) including value of RINS					
B99 sold without RINS: <i>Quantity in 1,000 gallons</i> (L)					
Value (M)					
Independent RIN sales: Numbers of RINS in 1,000s (N)					
Value (O)					
Internal consumption: Quantity in 1,000 gallons (P)					
Value ⁴ (Q)					
Transfers to related firms:					
Quantity in 1,000 gallons (R)					
Value ⁴ (S)					
Export shipments: ⁵					
Quantity (T)					
Value (U)					
End-of-period inventories (quantity) (V)					

Table continued on next page. Footnotes on next page.

II-9a. U.S. imports from Indonesia.-Continued

		Calendar year	January to June			
Item	2014	2015	2016	2016	2017	
	Quantity (in 1,000 gallons) ¹					
Channels of distribution:						
Commercial U.S. shipments:						
To petrodiesel producers (W)						
To independent blenders/ distributors (X)						
To retail locations (Y) Quantity						
To other entities (Z) ⁶ <i>Quantity</i>						
¹ Quantities reported in 1,000 of gallons should represe reported should exclude the non-biodiesel material added create lower level blends should reflect just the biodiesel u ² Please identify the foreign producers, if known: ³ Please indicate the grade(s) of biodiesel that your firm	to the blend. In sed in the blend	ternal consumpti ling operations.	ion to the degree	this represents us	e of biodiesel to	

No. 2-B S15; No. 2-B S100; and/or Other

⁴ Internal consumption and transfers to related firms must be valued at fair market value LESS value made from independent RIN sales. In the event that your firm uses a different basis for valuing these sales within your company, please specify that basis (e.g., cost, cost plus, etc.) and provide value data using that basis for each of the periods noted above: _____.

⁵ Identify your firm's principal export markets:

⁶ Please describe the type of firms included in this category: _____

<u>RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES</u>.--Generally, the data reported for the end-of-period inventories (i.e., line V) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., line B), less total shipments (i.e., lines D, G, I, L, P, R, and T). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

	Calendar years			January	to June
Reconciliation	2014	2015	2016	2016	2017
A + B - D - G - I - L - P - R - T - V = should equal					
zero ("0") or provide an explanation. ¹	0	0	0	0	0
¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:					

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines W, X, Y, and AA) in each time period equal the quantity reported for commercial U.S. shipments (i.e., lines D, G, I, and L) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar years			January to June	
Reconciliation	2014	2015	2016	2016	2017
W + X + Y + Z – D – G – I – L = zero ("0"), if not					
revise.	0	0	0	0	0

II-9b. <u>U.S. imports by RIN type: Indonesia</u>.--Report your firm's U.S. imports of biodiesel (in 1,000 gallons) from Indonesia by type qualifying of RIN. Do not include out-of-scope products such as renewable diesel or corn ethanol based renewable fuels that qualify for the relevant RIN types.

Indonesia

	Calendar years			January to June	
Item	2014	2015	2016	2016	2017
	Quantity (in 1,000 gallons)				
U.S. imports by qualifying RIN type: D4: Biomass-based biodiesel (AA)					
D6: Renewable fuel biodiesel (AB)					
Biodiesel without RIN (AC)					
Total in-scope imports (AD)	0	0	0	0	0

<u>RECONCILIATION OF IMPORTS</u>-- Please ensure that the quantities reported for imports of biodiesel in this this part (i.e., lines AA through AC) in each time period equal the quantity reported for imports in part "a' of this question (i.e., line B) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	C	Calendar year	January	to June	
Reconciliation	2014	2015	2016	2016	2017
AA + AB + AC – B = should equal zero ("0"), if not					
revise.	0	0	0	0	0

II-9c. U.S. imports by cloud point: Indonesia.--Report the average cloud point of your firm's U.S. imports of biodiesel from Indonesia in 2016 by feedstock.

Indonesia

	Calendar	year 2016
Item	U.S. imports (1,000 gallons)	Average cloud point (degrees Celsius)
U.S. imports of biodiesel:		
made from <u>Soybean oil</u> feedstocks (AE)		
made from <u>Palm oil</u> feedstocks (AF)		
made from <u>Canola (rapeseed) oil</u> feedstocks (AG)		
made from <u>Tallow</u> feedstocks (AH)		
made from <u>Lard</u> feedstocks (AI)		
made from <u>Used cooking oil</u> feedstocks (AJ)		
made from <u>Other</u> feedstocks ¹ (AK)		
Total (AL)	0	NA
¹ Identify your other feedstocks:		

<u>RECONCILIATION OF IMPORTS</u>-- Please ensure that the quantities reported for imports of biodiesel in this this part (i.e., lines AE through AK) in 2016 equals the quantity reported for imports in part "a' of this question (i.e., line B) in 2016. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year 2016	
Reconciliation	U.S. imports (1,000 gallons)	Average cloud point (degrees Celsius)
AE + AG + AG + AH + AI + AJ + AK – B = should equal zero ("0"),		
if not revise.	0	NA

II-9d. <u>Monthly U.S. imports</u>.--Report your firm's U.S. imports of biodiesel (in 1,000 gallons) from Indonesia by month and supplier.

Indonesia

	P.T. Musim Mas	Wilmar International Ltd.	All others
Year / month			
2016:			
October			
November			
December			
2017:			
January			
February			
March			
April			
Мау			
June			
July			
August			
September			
Provide the estimated time betw has change over time or among			iesel is imported (if this

II-10a. <u>U.S. imports from Canada</u>.–Report your firm's imports and your firm's shipments and inventories of biodiesel imported from Canada by your firm during the specified periods.

Canada

Quantity (<i>in</i>		ns) ¹ , value (in ;	· •		
		Calendar year	January to June		
Item	2014	2015	2016	2016	2017
Beginning-of-period inventories (quantity) (A)					
Imports: ²³					
Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments:					
B100 sold with RINS:					
Quantity in 1,000 gallons (D)					
Numbers of RINS in 1,000s (E)					
Value (F) including value of RINS					
B100 sold without RINS:					
Quantity in 1,000 gallons (G)					
Value (H)					
B99 sold with RINS:					
Quantity in 1,000 gallons (I)					
Numbers of RINS in 1,000s (J)					
Value (K) including value of RINS					
B99 sold without RINS:					
Quantity in 1,000 gallons (L)					
Value (M)					
Independent RIN sales:					
Numbers of RINS in 1,000s (N)					
Value (O)					
Internal consumption:					
Quantity in 1,000 gallons (P)					
$Value^4$ (Q)					
Transfers to related firms:					
Quantity in 1,000 gallons (R)					
Value ⁴ (S)					
Export shipments: ⁵					
Quantity (T)					
Value (U)					
End-of-period inventories (quantity) (V)					

Table continued on next page. Footnotes on next page.

Business Proprietary

U.S. Importers' Questionnaire - Biodiesel (Final)

II-10a. U.S. imports from Canada.-Continued

		Calendar year	S	January to June		
Item	2014	2015	2016	2016	2017	
	Quantity (in 1,000 gallons) ¹					
Channels of distribution:						
Commercial U.S. shipments:						
To petrodiesel producers (W)						
To independent blenders/ distributors (X)						
To retail locations (Y) Quantity						
To other entities (Z) ⁶ <i>Quantity</i>						
¹ Quantities reported in 1,000 of gallons should represe reported should exclude the non-biodiesel material added create lower level blends should reflect just the biodiesel u ² Please identify the foreign producers, if known: ³ Please indicate the grade(s) of biodiesel that your firm	to the blend. Ir used in the blend	nternal consumpti ding operations.	ion to the degree	this represents us	e of biodiesel to	

No. 2-B S15; No. 2-B S100; and/or Other

⁴ Internal consumption and transfers to related firms must be valued at fair market value LESS value made from independent RIN sales. In the event that your firm uses a different basis for valuing these sales within your company, please specify that basis (e.g., cost, cost plus, etc.) and provide value data using that basis for each of the periods noted above: _____.

⁵ Identify your firm's principal export markets:

⁶ Please describe the type of firms included in this category: _____

<u>RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES</u>.--Generally, the data reported for the end-of-period inventories (i.e., line V) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., line B), less total shipments (i.e., lines D, G, I, L, P, R, and T). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

	Calendar years			January	to June
Reconciliation	2014	2015	2016	2016	2017
A + B - D - G - I - L - P - R - T - V = should equal					
zero ("0") or provide an explanation. ¹	0	0	0	0	0
¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:					

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines W, X, Y, and AA) in each time period equal the quantity reported for commercial U.S. shipments (i.e., lines D, G, I, and L) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar years			Calendar years January to June	
Reconciliation	2014	2015	2016	2016	2017
W + X + Y + Z – D – G – I – L = zero ("0"), if not					
revise.	0	0	0	0	0

II-10b. <u>U.S. imports by RIN type: Canada</u>.--Report your firm's U.S. imports of biodiesel (in 1,000 gallons) from Canada by type qualifying of RIN. Do not include out-of-scope products such as renewable diesel or corn ethanol based renewable fuels that qualify for the relevant RIN types.

Canada

	0	Calendar years			January to June	
Item	2014	2015	2016	2016	2017	
	Quantity (in 1,000 gallons)					
U.S. imports by qualifying RIN type: D4: Biomass-based biodiesel (AA)						
D6: Renewable fuel biodiesel (AB)						
Biodiesel without RIN (AC)						
Total in-scope imports (B)	0	0	0	0	0	

<u>RECONCILIATION OF IMPORTS</u>-- Please ensure that the quantities reported for imports of biodiesel in this this part (i.e., lines AA through AC) in each time period equal the quantity reported for imports in part "a' of this question (i.e., line B) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar years			January	to June
Reconciliation	2014	2015	2016	2016	2017
AA + AB + AC – B = should equal zero ("0"), if not					
revise.	0	0	0	0	0

II-10c. <u>U.S. imports by cloud point: Canada</u>.--Report the average cloud point of your firm's U.S. imports of biodiesel from Canada in 2016 by feedstock.

Canada

	Calendar	year 2016
Item	U.S. imports (1,000 gallons)	Average cloud point (degrees Celsius)
U.S. imports of biodiesel:		
made from <u>Soybean oil</u> feedstocks (AE)		
made from <u>Palm oil</u> feedstocks (AF)		
made from <u>Canola (rapeseed) oil</u> feedstocks (AG)		
made from <u>Tallow</u> feedstocks (AH)		
made from <u>Lard</u> feedstocks (AI)		
made from <u>Used cooking oil</u> feedstocks (AJ)		
made from <u>Other</u> feedstocks ¹ (AK)		
Total (AL)	0	NA
¹ Identify your other feedstocks:	·	

<u>RECONCILIATION OF IMPORTS</u>-- Please ensure that the quantities reported for imports of biodiesel in this this part (i.e., lines AE through AK) in 2016 equals the quantity reported for imports in part "a' of this question (i.e., line B) in 2016. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year 2016	
	U.S. imports point	
Reconciliation	(1,000 gallons)	(degrees Celsius)
AE + AG + AG + AH + AI + AJ + AK – B = should equal zero ("0"),		
if not revise.	0	NA

II-11a. U.S. imports from all other sources.—Report your firm's imports and your firm's shipments and inventories of biodiesel imported from all other sources by your firm during the specified periods.

(list sources:)
Quantity (<i>in</i>	1,000 gallor	s) ¹ , value (<i>in</i>	\$1,000)		
	Calendar years			January	to June
Item	2014	2015	2016	2016	2017
Beginning-of-period inventories (quantity) (A)					
Imports: ²³					
Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments:					
B100 sold with RINS:					
Quantity in 1,000 gallons (D)					
Numbers of RINS in 1,000s (E)					
Value (F) including value of RINS					
B100 sold without RINS:					
Quantity in 1,000 gallons (G)					
Value (H)					
B99 sold with RINS:					
Quantity in 1,000 gallons (I)					
Numbers of RINS in 1,000s (J)					
Value (K) including value of RINS					
B99 sold without RINS:					
Quantity in 1,000 gallons (L)					
Value (M)					
Independent RIN sales:					
Numbers of RINS in 1,000s (N)					
Value (O)					
Internal consumption:					
Quantity in 1,000 gallons (P)					
Value ⁴ (Q)					
Transfers to related firms:					
Quantity in 1,000 gallons (R)					
Value ⁴ (S)					
Export shipments: ⁵					
Quantity (T)					
Value (U)					
End-of-period inventories (quantity) (V)					

All other sources

Table continued on next page. Footnotes on next page.

II-11a. U.S. imports from all other sources.-Continued

		Calendar year	January to June		
Item	2014	2015	2016	2016	2017
	Quantity (in 1,000 gallons) ¹				
Channels of distribution:					
Commercial U.S. shipments:					
To petrodiesel producers (W)					
To independent blenders/ distributors (X)					
To retail locations (Y) Quantity					
To other entities (Z) ⁶ <i>Quantity</i>					
¹ Quantities reported in 1,000 of gallons should represe reported should exclude the non-biodiesel material added create lower level blends should reflect just the biodiesel u ² Please identify the foreign producers, if known: ³ Please indicate the grade(s) of biodiesel that your firm	to the blend. Ir used in the blend 	nternal consumpt ding operations.	ion to the degree	this represents us	e of biodiesel to

No. 2-B S15; No. 2-B S100; and/or Other

⁴ Internal consumption and transfers to related firms must be valued at fair market value LESS value made from independent RIN sales. In the event that your firm uses a different basis for valuing these sales within your company, please specify that basis (e.g., cost, cost plus, etc.) and provide value data using that basis for each of the periods noted above: _____.

⁵ Identify your firm's principal export markets:

⁶ Please describe the type of firms included in this category: _____

<u>RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES</u>.--Generally, the data reported for the end-of-period inventories (i.e., line V) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., line B), less total shipments (i.e., lines D, G, I, L, P, R, and T). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

	Calendar years			January to June	
Reconciliation	2014	2015	2016	2016	2017
A + B - D - G - I - L - P - R - T - V = should equal					
zero ("0") or provide an explanation. ¹	0	0	0	0	0
¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:					

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines W, X, Y, and AA) in each time period equal the quantity reported for commercial U.S. shipments (i.e., lines D, G, I, and L) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar years			January	to June
Reconciliation	2014	2015	2016	2016	2017
W + X + Y + Z – D – G – I – L = zero ("0"), if not					
revise.	0	0	0	0	0

II-11b. U.S. imports by RIN type: All other sources.--Report your firm's U.S. imports of biodiesel (in 1,000 gallons) from all other sources by type qualifying of RIN. Do not include out-of-scope products such as renewable diesel or corn ethanol based renewable fuels that qualify for the relevant RIN types.

All other sources

	(Calendar years			to June
Item	2014	2015	2016	2016	2017
	Quantity (in 1,000 gallons)				
U.S. imports by qualifying RIN type:					
D4: Biomass-based biodiesel (AA)					
D6: Renewable fuel biodiesel (AB)					
Biodiesel without RIN (AC)					
Total in-scope imports (AD)	0	0	0	0	0

<u>RECONCILIATION OF IMPORTS</u>-- Please ensure that the quantities reported for imports of biodiesel in this this part (i.e., lines AA through AC) in each time period equal the quantity reported for imports in part "a' of this question (i.e., line B) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar years			January to June	
Reconciliation	2014	2015	2016	2016	2017
AA + AB + AC – B = should equal zero ("0"), if not					
revise.	0	0	0	0	0

II-11c. U.S. imports by cloud point: All other sources.--Report the average cloud point of your firm's U.S. imports of biodiesel from all other sources in 2016 by feedstock.

All other sources

	Calendar	year 2016
Item	U.S. imports (1,000 gallons)	Average cloud point (degrees Celsius)
U.S. imports of biodiesel:		
made from <u>Soybean oil</u> feedstocks (AE)		
made from <u>Palm oil</u> feedstocks (AF)		
made from <u>Canola (rapeseed) oil</u> feedstocks (AG)		
made from <u>Tallow</u> feedstocks (AH)		
made from <u>Lard</u> feedstocks (AI)		
made from <u>Used cooking oil</u> feedstocks (AJ)		
made from <u>Other</u> feedstocks ¹ (AK)		
Total (AL)	0	NA
¹ Identify your other feedstocks:		

<u>RECONCILIATION OF IMPORTS</u>-- Please ensure that the quantities reported for imports of biodiesel in this this part (i.e., lines AE through AK) in 2016 equals the quantity reported for imports in part "a' of this question (i.e., line B) in 2016. If the calculated fields below return values other than zero (i.e., "O"), the data reported must be revised prior to submission to the Commission.

	Calendar year 2016	
Reconciliation	U.S. imports (1,000 gallons)	Average cloud point (degrees Celsius)
AE + AG + AG + AH + AI + AJ + AK – B = should equal zero ("0"),		
if not revise.	0	NA

II-12. <u>Other explanations</u>.--If your firm would like to further explain a response to a question in Part II that did not provide a narrative response box, please note the question number and the explanation in the space provided below. Please also use this space to highlight any issues your firm had in providing the data in this section, including but not limited to technical issues with the MS Word questionnaire.

PART III.--PRICING AND MARKET FACTORS

Further information on this part of the questionnaire can be obtained from Cindy Cohen (202-205-3230, <u>Cindy.Cohen@usitc.gov</u>).

III-1. <u>Contact information</u>.--Please identify the responsible individual and the manner by which Commission staff may contact that individual regarding the confidential information submitted in part III.

Name	
Title	
Email	
Telephone	
Fax	

PRICE DATA

III-2. This question requests quarterly quantity and value data for your firm's <u>commercial shipments</u> to <u>unrelated U.S. customers</u> since January 1, 2014 of the following products your firm imported from Argentina, Indonesia, and Canada:

<u>Product 1</u>.--B100 (pure biodiesel), including RIN value when sold as 1.5 RINs per gallon.</u>

Product 2.—B100 (pure biodiesel), sold without RINs

<u>Product 3</u>.--B99 (biodiesel blend containing 99.0% - 99.9% biodiesel), including RIN value when sold as 1.5 RINs per gallon.

Product 4.--B99 (biodiesel blend containing 99.0% - 99.9% biodiesel), sold without RINs

Please note that values should be <u>f.o.b., U.S. point of shipment</u> and should not include U.S.-inland transportation costs. Values should reflect the *final net* amount paid to your firm (i.e., should be net of all deductions for discounts or rebates). Please also report the RIN value and any tax credit received separate from the biofuel value in the following tables. The total value column should reflect the <u>total invoice value</u>, less all discounts, allowances, rebates, prepaid freight, and the value of returned goods.

III-2a. During January 2014-June 2017, did your firm import from Argentina, Indonesia, and/or Canada and sell to unrelated U.S. customers any of the above listed products (or any products that were competitive with these products)?

YesPlease complete the following pricing data table(s) as appropriate.
NoSkip to question III-2e.

III-2b. <u>Price data</u>.--Report below the quarterly price data for pricing products¹ imported from Argentina and sold by your firm. If your firm <u>also</u> imports pricing product 1 (B100) from Argentina for internal blending, please report purchase cost data in question III-3.

Argentina

Report data in *actual gallons* (not 1,000s of gallons) and *actual dollars* (not 1,000s of dollars).

(Quantity in gallons, value in dollars)					
	Product 1				
Period of shipment	Quantity (gallons)	Net fuel value ² (dollars)	RIN value (dollars)	BTC value (dollars)	Net invoice value ³ (dollars)
2014:					
January-March					0
April-June					0
July-September					0
October-December					0
2015:					
January-March					0
April-June					0
July-September					0
October-December					0
2016:					
January-March					0
April-June					0
July-September					0
October-December					0
2017:					
January-March					0
April-June					0

¹ Pricing product definitions are provided on the first page of Part III.

² Net fuel values should represent net invoice sales values less all discounts, allowances, rebates, prepaid freight, the value of returned goods, the value of the accompanying RINs, and the value of any unrealized BTC revenue, f.o.b. your firm's U.S. point of shipment.

³ Net invoice values should represent net invoice sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods, f.o.b. your firm's U.S. point of shipment and is calculated as the sum of the reported net fuel value, RIN value, and value of the BTC for this product.

Note.--If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.

Product 1:

III-2b. **Price data**.--Report below the quarterly price data for pricing products¹ imported from Argentina and sold by your firm.

Argentina

Report data in *actual gallons* (not 1,000s of gallons) and *actual dollars* (not 1,000s of dollars).

	(Qı	antity <i>in gallons,</i> va	lue in dollars)			
	Product 2					
Period of shipment	Quantity (gallons)	Net fuel value ² (dollars)	RIN value (dollars)	BTC value (dollars)	Net invoice value ³ (dollars)	
2014:						
January-March					0	
April-June					0	
July-September					0	
October-December					0	
2015:						
January-March					0	
April-June					0	
July-September					0	
October-December					0	
2016:						
January-March					0	
April-June					0	
July-September			\land		0	
October-December					0	
2017:						
January-March					0	
April-June					0	
April-June		the first second (Dest				

¹ Pricing product definitions are provided on the first page of Part III.

² Net fuel values should represent net invoice sales values less all discounts, allowances, rebates, prepaid freight, the value of returned goods, and the value of any unrealized BTC revenue, f.o.b. your firm's U.S. point of shipment.

³ Net invoice values should represent net invoice sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods, f.o.b. your firm's U.S. point of shipment and is calculated as the sum of the reported net fuel value and value of the BTC for this product.

Note.--If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.

Product 2:

III-2b. **Price data**.--Report below the quarterly price data for pricing products¹ imported from Argentina and sold by your firm.

Argentina

Report data in *actual gallons* (not 1,000s of gallons) and *actual dollars* (not 1,000s of dollars).

	(Qu	iantity <i>in gallons,</i> val	lue <i>in dollars</i>)			
	Product 3					
Period of shipment	Quantity (gallons)	Net fuel value ² (dollars)	RIN value (dollars)	BTC value (dollars)	Net invoice value ³ (dollars)	
2014:						
January-March					0	
April-June					0	
July-September					0	
October-December					0	
2015:						
January-March					0	
April-June					0	
July-September					0	
October-December					0	
2016:						
January-March					0	
April-June					0	
July-September					0	
October-December					0	
2017:						
January-March					0	
April-June					0	

¹ Pricing product definitions are provided on the first page of Part III.

² Net fuel values should represent net invoice sales values less all discounts, allowances, rebates, prepaid freight, the value of returned goods, and the value of the accompanying RINs, f.o.b. your firm's U.S. point of shipment.

³ Net invoice values should represent net invoice sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods, f.o.b. your firm's U.S. point of shipment and is calculated as the sum of the reported net fuel value and RIN value for this product.

Note.--If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.

Product 3:

III-2b. **Price data**.--Report below the quarterly price data for pricing products¹ imported from Argentina and sold by your firm.

Argentina

Report data in *actual gallons* (not 1,000s of gallons) and *actual dollars* (not 1,000s of dollars).

	(Qı	lantity <i>in gallons,</i> va	lue <i>in dollars</i>)			
	Product 4					
Period of shipment	Quantity (gallons)	Net fuel value ² (dollars)	RIN value (dollars)	BTC value (dollars)	Net invoice value ³ (dollars)	
2014:						
January-March					0	
April-June					0	
July-September			\geq		0	
October-December			\searrow	\geq	0	
2015:						
January-March					0	
April-June					0	
July-September			\geq		0	
October-December			\searrow	\sim	0	
2016:						
January-March					0	
April-June					0	
July-September			\geq	\geq	0	
October-December			\sim	\sim	0	
2017:			\frown	\frown		
January-March					0	
April-June					0	
¹ Pricing product definitio	ns are provided or	the first page of Part				

¹ Pricing product definitions are provided on the first page of Part III.

² Net fuel values should represent net invoice sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods, f.o.b. your firm's U.S. point of shipment.

³ Net invoice values should represent invoice sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods, f.o.b. your firm's U.S. point of shipment and is equal to net fuel value for this product.

Note.--If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.

Product 4:

III-2c. <u>Price data</u>.--Report below the quarterly price data for pricing products¹ imported from Indonesia and sold by your firm. If your firm <u>also</u> imports pricing product 1 (B100) from Indonesia for internal blending, please report purchase cost data in question III-3.

Indonesia

Report data in *actual gallons* (not 1,000s of gallons) and *actual dollars* (not 1,000s of dollars).

	(Qı	iantity <i>in gallons,</i> val	ue in dollars)			
	Product 1					
Period of shipment	Quantity (gallons)	Net fuel value ² (dollars)	RIN value (dollars)	BTC value (dollars)	Net invoice value ³ (dollars)	
2014:						
January-March					0	
April-June					0	
July-September					0	
October-December					0	
2015:						
January-March					0	
April-June					0	
July-September					0	
October-December					0	
2016:						
January-March					0	
April-June					0	
July-September					0	
October-December					0	
2017:						
January-March					0	
April-June					0	

¹ Pricing product definitions are provided on the first page of Part III.

² Net fuel values should represent net invoice sales values less all discounts, allowances, rebates, prepaid freight, the value of returned goods, the value of the accompanying RINs, and the value of any unrealized BTC revenue, f.o.b. your firm's U.S. point of shipment.

³ Net invoice values should represent net invoice sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods, f.o.b. your firm's U.S. point of shipment and is calculated as the sum of the reported net fuel value, RIN value, and value of the BTC for this product.

Note.--If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.

Product 1:

III-2c. **Price data**.--Report below the quarterly price data for pricing products¹ imported from Indonesia and sold by your firm.

Indonesia

Report data in *actual gallons* (not 1,000s of gallons) and *actual dollars* (not 1,000s of dollars).

	(Qı	iantity <i>in gallons,</i> va	lue <i>in dollars</i>)			
	Product 2					
Period of shipment	Quantity (gallons)	Net fuel value ² (dollars)	RIN value (dollars)	BTC value (dollars)	Net invoice value ³ (dollars)	
2014:						
January-March					0	
April-June					0	
July-September					0	
October-December					0	
2015:						
January-March					0	
April-June					0	
July-September					0	
October-December					0	
2016:						
January-March					0	
April-June					0	
July-September			\land		0	
October-December					0	
2017:						
January-March					0	
April-June					0	
¹ Pricing product definitio	ns are provided or	the first page of Part				

¹ Pricing product definitions are provided on the first page of Part III.

² Net fuel values should represent net invoice sales values less all discounts, allowances, rebates, prepaid freight, the value of returned goods, and the value of any unrealized BTC revenue, f.o.b. your firm's U.S. point of shipment.

³ Net invoice values should represent net invoice sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods, f.o.b. your firm's U.S. point of shipment and is calculated as the sum of the reported net fuel value and value of the BTC for this product.

Note.--If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.

Product 2:

Price data.--Report below the guarterly price data for pricing products¹ imported from III-2c. Indonesia and sold by your firm.

Indonesia

Report data in *actual gallons* (not 1,000s of gallons) and *actual dollars* (not 1,000s of dollars).

(Quantity in gallons, value in dollars)					
	Product 3				
Period of shipment	Quantity (gallons)	Net fuel value ² (dollars)	RIN value (dollars)	BTC value (dollars)	Net invoice value ³ (dollars)
2014:					
January-March					0
April-June					0
July-September					0
October-December					0
2015:					
January-March					0
April-June					0
July-September					0
October-December					0
2016:					
January-March					0
April-June					0
July-September					0
October-December				\sim	0
2017:					
January-March					0
April-June					0

¹ Pricing product definitions are provided on the first page of Part III.

² Net fuel values should represent net invoice sales values less all discounts, allowances, rebates, prepaid freight, the value of returned goods, and the value of the accompanying RINs, f.o.b. your firm's U.S. point of shipment.

³ Net invoice values should represent net invoice sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods, f.o.b. your firm's U.S. point of shipment and is calculated as the sum of the reported net fuel value and RIN value for this product.

Note.--If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.

Product 3:

III-2c. **Price data**.--Report below the quarterly price data for pricing products¹ imported from Indonesia and sold by your firm.

Indonesia

Report data in *actual gallons* (not 1,000s of gallons) and *actual dollars* (not 1,000s of dollars).

	(Qı	lantity <i>in gallons,</i> va	lue <i>in dollars</i>)			
	Product 4					
Period of shipment	Quantity (gallons)	Net fuel value ² (dollars)	RIN value (dollars)	BTC value (dollars)	Net invoice value ³ (dollars)	
2014:						
January-March					0	
April-June					0	
July-September					0	
October-December				\geq	0	
2015:						
January-March					0	
April-June					0	
July-September					0	
October-December			\searrow	\geq	0	
2016:						
January-March					0	
April-June					0	
July-September					0	
October-December				\geq	0	
2017:				\frown		
January-March					0	
April-June					0	
¹ Pricing product definitio	ns are provided or	the first page of Part				

¹ Pricing product definitions are provided on the first page of Part III.

² Net fuel values should represent net invoice sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods, f.o.b. your firm's U.S. point of shipment.

³ Net invoice values should represent invoice sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods, f.o.b. your firm's U.S. point of shipment and is equal to net fuel value for this product.

Note.--If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.

Product 4:

III-2d. **Price data**.--Report below the quarterly price data for pricing products¹ imported from Canada and sold by your firm. If your firm <u>also</u> imports pricing product 1 (B100) from Canada for internal blending, please report purchase cost data in question III-3.

Canada

Report data in *actual gallons* (not 1,000s of gallons) and *actual dollars* (not 1,000s of dollars).

	(Qı	antity <i>in gallons,</i> val	ue in dollars)			
	Product 1					
Period of shipment	Quantity (gallons)	Net fuel value ² (dollars)	RIN value (dollars)	BTC value (dollars)	Net invoice value ³ (dollars)	
2014:						
January-March					0	
April-June					0	
July-September					0	
October-December					0	
2015:						
January-March					0	
April-June					0	
July-September					0	
October-December					0	
2016:						
January-March					0	
April-June					0	
July-September					0	
October-December					0	
2017:						
January-March					0	
April-June					0	

¹ Pricing product definitions are provided on the first page of Part III.

² Net fuel values should represent net invoice sales values less all discounts, allowances, rebates, prepaid freight, the value of returned goods, the value of the accompanying RINs, and the value of any unrealized BTC revenue, f.o.b. your firm's U.S. point of shipment.

³ Net invoice values should represent net invoice sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods, f.o.b. your firm's U.S. point of shipment and is calculated as the sum of the reported net fuel value, RIN value, and value of the BTC for this product.

Note.--If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.

III-2d. **Price data**.--Report below the quarterly price data for pricing products¹ imported from Canada and sold by your firm.

Canada

Report data in *actual gallons* (not 1,000s of gallons) and *actual dollars* (not 1,000s of dollars).

	(Qı	iantity <i>in gallons,</i> va	lue <i>in dollars</i>)		
	Product 2				
Period of shipment	Quantity (gallons)	Net fuel value ² (dollars)	RIN value (dollars)	BTC value (dollars)	Net invoice value ³ (dollars)
2014:					
January-March					0
April-June					0
July-September			\searrow		0
October-December					0
2015:					
January-March					0
April-June					0
July-September			\searrow		0
October-December					0
2016:					
January-March					0
April-June					0
July-September					0
October-December					0
2017:					
January-March					0
April-June					0
¹ Pricing product definitio	ns are provided or	the first nage of Part			

¹ Pricing product definitions are provided on the first page of Part III.

² Net fuel values should represent net invoice sales values less all discounts, allowances, rebates, prepaid freight, the value of returned goods, and the value of any unrealized BTC revenue, f.o.b. your firm's U.S. point of shipment.

³ Net invoice values should represent net invoice sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods, f.o.b. your firm's U.S. point of shipment and is calculated as the sum of the reported net fuel value and value of the BTC for this product.

Note.--If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.

Product 2:

III-2d. **Price data**.--Report below the quarterly price data for pricing products¹ imported from Canada and sold by your firm.

Canada

Report data in *actual gallons* (not 1,000s of gallons) and *actual dollars* (not 1,000s of dollars).

Quantity		Product 3						
			Product 3					
(gallons)	Net fuel value ² (dollars)	RIN value (dollars)	BTC value (dollars)	Net invoice value ³ (dollars)				
				0				
				0				
				0				
				0				
				0				
				0				
				0				
				0				
				0				
				0				
				0				
				0				
				0				
				0				
	(gallons)		(gallons) (dollars) (dollars) (dollars)					

¹ Pricing product definitions are provided on the first page of Part III.

² Net fuel values should represent net invoice sales values less all discounts, allowances, rebates, prepaid freight, the value of returned goods, and the value of the accompanying RINs, f.o.b. your firm's U.S. point of shipment.

³ Net invoice values should represent net invoice sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods, f.o.b. your firm's U.S. point of shipment and is calculated as the sum of the reported net fuel value and RIN value for this product.

Note.--If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.

Product 3:

III-2d. **Price data**.--Report below the quarterly price data for pricing products¹ imported from Canada and sold by your firm.

Canada

Report data in *actual gallons* (not 1,000s of gallons) and *actual dollars* (not 1,000s of dollars).

	(Qı	antity <i>in gallons,</i> va	alue <i>in dollars</i>)		
	Product 4				
Period of shipment	Quantity (gallons)	Net fuel value ² (dollars)	RIN value (dollars)	BTC value (dollars)	Net invoice value ³ (dollars)
2014:					
January-March					0
April-June					0
July-September					0
October-December			\geq	\geq	0
2015:					
January-March					0
April-June					0
July-September					0
October-December					0
2016:					
January-March					0
April-June					0
July-September					0
October-December			\searrow	\searrow	0
2017:				$\overline{}$	
January-March					0
April-June					0
¹ Pricing product definitio	ns are provided or	the first page of Part			

¹ Pricing product definitions are provided on the first page of Part III.

² Net fuel values should represent net invoice sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods, f.o.b. your firm's U.S. point of shipment.

³ Net invoice values should represent invoice sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods, f.o.b. your firm's U.S. point of shipment and is equal to net fuel value for this product.

Note.--If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.

Product 4:

III-2e. **Price data checklist.-**-Please check that the pricing data in question IV-2(b-d) has been correctly reported.

Is the price data reported above:	√ if Yes
In actual gallons (<i>not</i> 1,000 gallons)	
In actual dollars (not \$1,000)?	
F.o.b. U.S. point of shipment (i.e., does not include U.S. transport costs)?	
Net of all discounts and rebates?	
Have returns credited to the quarter in which the sale occurred?	
Less than reported commercial shipments in question II-8a, II-9a, and/or II-10a in each year?	

III-2f. **Pricing data methodology.--**Please describe the method and the kinds of documents/records that were used to compile your price data.

Note: As requested in Part I of this questionnaire, please keep all supporting documents/records used in

the preparation of the price data, as Commission staff may contact your firm regarding questions on the price data. The Commission may also request that your company submit copies of the supporting documents/records (such as sales journal, invoices, etc.) used to compile these data.

III-3. Imports for own use. –During January 2014-June 2017, did your firm import product 1 from Argentina, Indonesia, and/or Canada for your firm's own use?

YesPlease complete the following pricing data table(s) as appropriate.
NoSkip to question III-4.

Please note that values should be landed duty-paid and should not include U.S.-inland transportation costs. Values should reflect the final net amount paid by your firm (i.e., should be net of all returns, discounts, allowances, and rebates).

III-3a. Imports for own use.--Report below the quarterly import data¹ for pricing products² imported from Argentina and used by your own firm. These are imports that your firm does not resell as biodiesel.

Argentina

Report data in actual *gallons* and actual dollars (not 1,000s).

(Quantity in gallons, value in dollars)					
	Product 1				
Period of shipment	Quantity	LDP value			
2014:					
January-March					
April-June					
July-September					
October-December					
2015:					
January-March					
April-June					
July-September					
October-December					
2016:					
January-March					
April-June					
July-September					
October-December					
2017:					
January-March					
April-June					

¹ LDP value (i.e., landed duty-paid values) represents the cost paid to foreign supplier plus any freight and insurance costs paid for international transportation as well as all Customs duties and fees. LDP value represents the f.o.b. value of your firm's imports at the U.S. port of entry after clearing Customs.

² Pricing product definitions are provided on the first page of Part III.

Note.--If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.

III-3b. Imports for own use.--Report below the quarterly import data¹ for pricing products² imported from Indonesia and used by your own firm. These are imports that your firm does not resell as biodiesel.

Indonesia

Report data in actual gallons and actual dollars (not 1,000s).

	(Quantity in gallons, value in dollars)				
Product 1					
Period of shipment	Quantity	LDP value			
2014:					
January-March					
April-June					
July-September					
October-December					
2015:					
January-March					
April-June					
July-September					
October-December					
2016:					
January-March					
April-June					
July-September					
October-December					
2017:					
January-March					
April-June					
1		C · · · · · · · · · · ·			

¹ LDP value (i.e., landed duty-paid values) represents the cost paid to foreign supplier plus any freight and insurance costs paid for international transportation as well as all Customs duties and fees. LDP value represents the f.o.b. value of your firm's imports at the U.S. port of entry after clearing Customs.

² Pricing product definitions are provided on the first page of Part III.

Note.--If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.

III-3c. Imports for own use.--Report below the quarterly price data¹ for pricing products² imported from Canada and used by your own firm. These are imports that your firm does not resell as biodiesel.

Canada

Report data in actual gallons and actual dollars (not 1,000s).

	(Quantity <i>in gallons,</i> value <i>i</i>	in dollars)			
	Product 1				
Period of shipment	Quantity	LDP value			
2014:					
January-March					
April-June					
July-September					
October-December					
2015:					
January-March					
April-June					
July-September					
October-December					
2016:					
January-March					
April-June					
July-September					
October-December					
2017:					
January-March					
April-June					
	• • • • • • • • • • • • •	fan staar en welten al veren fan talen an dit en werden as een de			

¹ LDP value (i.e., landed duty-paid values) represents the cost paid to foreign supplier plus any freight and insurance costs paid for international transportation as well as all Customs duties and fees. LDP value represents the f.o.b. value of your firm's imports at the U.S. port of entry after clearing Customs.

² Pricing product definitions are provided on the first page of Part III.

Note.--If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.

III-3d. Additional costs for your direct imports of biodiesel for your firm's production of downstream products.

(i) If your firm reported direct import costs above (question III-3a, 3b, and/or 3c), please identify the factors that add to your cost of importing directly since January 1, 2014, estimate the share of the cost of the landed duty paid value, and explain the specific costs associated with each category.

Factors	Estimated share of landed duty paid value (percent)	Explanation
Logistical or supply chain costs		
Warehousing costs		
Currency conversion costs		
Other		

(ii) To which source does your firm compare costs in determining your additional transaction costs to directly import?

U.S. importers	U.S. producers	Both	Neither

- (iii) (A) If your firm reported data above (question III-3a, 3b, and/or 3c), briefly identify the benefits of directly importing biodiesel instead of purchasing biodiesel from a U.S. importer or from a U.S. producer.
 - (B) Please provide the estimated margin saved by having directly imported biodiesel instead of purchasing from a U.S. importer. _____ percent of landed duty-paid value.
 - (C) Explain any variation in the margin saved since January 1, 2014.
- (iv) What is the approximate percentage of the total cost of biodiesel you directly imported from Argentina, Indonesia, and Canada that is accounted for by U.S. inland transportation or other logistics costs from the port of importation to your distribution network or retail store?

Country	Percent
Argentina	%
Indonesia	%
Canada	%

III-4. **Price setting.--**How does your firm determine the prices that it charges for sales of biodiesel (*check all that apply*)? If your firm issues price lists, please submit sample pages of a recent list.

Transaction by transaction	Contracts	Set price lists	Based on published price index	Other	If other, describe

III-5. **Discount policy.--**Please indicate and describe your firm's discount policies (*check all that apply*).

Quantity discounts	Annual total volume discounts	No discount policy	Other	Describe

III-6. Pricing terms.--

(a) What are your firm's typical sales terms for biodiesel imported from Argentina and Indonesia?

Net 30 days	Net 60 days	2/10 net 30 days	Other	Other (specify)

(b) On what basis are your firm's prices of imported biodiesel from Argentina and Indonesia usually quoted *(check one)*?

Delivered	F.o.b.	If f.o.b., specify point

III-7. **Pricing factors.--**Rate and describe the effect of the following factors on your firm's ability to price biodiesel.

Factor	Not important	Somewhat important	Very important
Federal and/or state mandates			
Tax incentives (i.e. blender's tax credit)			
Competition from substitute products			
Competition among U.S. producers			
Competition from subject imports			
Product quality			
U.S. inland transportation costs/logistics			
Weather in regional markets			
Financial market speculators			
Other (please describe):			

III-8. <u>Contract versus spot</u>.--Approximately what share of your firm's sales of biodiesel imported from Argentina and Indonesia in 2016 was on a (1) long-term contract basis, (2) annual contract basis, (3) short-term contract basis, and (4) spot sales basis?

		Type of sale				
	Long-term contracts (multiple deliveries for more than 12 months)	Annual contracts (multiple deliveries for 12 months)	Short-term contracts (multiple deliveries for less than 12 months)	Spot sales (for a single delivery)	Tota l (shoul sum t 100.0%	d o
Share of 2016 sales	%	%	%	%	0.0	%

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III-9. Contract provisions.—

a. Please fill out the table regarding your firm's typical sales contracts for U.S.-produced biodiesel (or check "not applicable" if your firm does not sell on a long-term, short-term and/or annual contract basis).

Typical sales contract provisions	ltem	Short-term contracts (multiple deliveries for less than 12 months)	Annual contracts (multiple deliveries for 12 months)	Long-term contracts (multiple deliveries for more than 12 months)
Average contract duration	No. of days		365	
Prices set on the	Yes			
basis of a published price index ¹	No			
Price renegotiation	Yes			
(during contract period)	No			
	Quantity			
Fixed quantity and/or price	Price			
	Both			
Meet or release	Yes			
provision	No			
Not applicable				
¹ List published price index:				

b. Did your firm negotiate contracts since January 1, 2014 with respect to the blender's tax credit?

No	Yes. If yes, answer part (c).

III-9. <u>Contract provisions</u>.—Continued

c. Please describe how your firm negotiated contracts in 2014, 2015, 2016, and 2017 with respect to the blender's tax credit.

Year	Please explain how your firm's contract negotiations implement the blender's tax credit.
2014	
2015	
2016	
2017	

III-10. Price indices.-

a. Does your firm tie prices to published price indices, when negotiating sales of biodiesel to your customers?

Index	No	Yes	If yes, please explain how your firm ties prices to the index, specifying the discount or premium applied.
New York Mercantile Exchange (NYMEX) Ultra Low Sulphur Diesel (ULSD) Futures			
Chicago Board of Trade (CBOT) Soybean Oil Index			
Other (please identify):			

b. Since January 1, 2014, has your firm changed the discount or premium to the price indices that you charge?

No	Yes	If yes, please explain and estimate the percentage discount or premium charged.

III-11. <u>Lead times</u>.--What is your firm's share of sales of biodiesel imported from Argentina and/or Indonesia from inventory and produced to order and what is the typical lead time between a customer's order and the date of delivery for your firm's sales of biodiesel?

	Arg	entina	Indonesia		
Source	Share of 2016 sales	Lead time (average number of days)	Share of 2016 sales	Lead time (average number of days)	
From your firm's U.S. inventory	%		%		
From foreign manufacturers' inventory	%		%		
Produced to order	%		%		
Total (should sum to 100.0%)	0.0 %		0.0 %		

III-12. Shipping information.—

- (a) What is the approximate percentage of the total delivered cost of biodiesel imported from Argentina and Indonesia that is accounted for by U.S. inland transportation costs? ______percent.
- (b) Who generally arranges the transportation to your firm's customers' locations? Your firm Purchaser (check one)
- (c) When your firm sells biodiesel imported from Argentina and Indonesia, from where is it shipped?
 Point of importation Storage facility (check one)
- Indicate the approximate percentage of your firm's sales of biodiesel imported from Argentina and/or Indonesia that are delivered the following distances from your firm's U.S. point of shipment.

	S	hare
Distance from your firm's U.S. point of shipment	Argentina	Indonesia
Within 100 miles	%	%
101 to 1,000 miles	%	%
Over 1,000 miles	%	%
Total (should sum to 100.0%)	0.0 %	0.0 %

III-13. <u>Geographical shipments</u>.-- Please estimate the share of your firm's 2016 commercial sales of biodiesel imported biodiesel from Argentina and/or Indonesia in the following regions.

	Argentina	Indonesia
Geographic area	Share of	2016 Sales
Northeast.–CT, ME, MA, NH, NJ, NY, PA, RI, and VT.	%	%
Midwest .–IL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, and WI.	%	%
Southeast .–AL, DE, DC, FL, GA, KY, MD, MS, NC, SC, TN, VA, and WV.	%	%
Central Southwest.–AR, LA, OK, and TX.	%	%
Mountains .–AZ, CO, ID, MT, NV, NM, UT, and WY.	%	%
Pacific Coast.–CA, OR, and WA.	%	%
Other .–All other markets in the United States not previously listed, including AK, HI, PR, and VI.	%	%
Total (should sum to 100.0%)	0.0 %	0.0 %

III-14. **End uses.--**For each end-use product, what percentage of the <u>total cost</u> is accounted for by biodiesel and other inputs?

	Share of total cost of en accounted for	Total	
[(should sum to
End use product	Biodiesel	Other inputs	100.0% across)
On-road transportation fuel	%	%	0.0 %
Other fuel	%	%	0.0 %
Heating oil	%	%	0.0 %

Business Proprietary

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III-15. **<u>Substitutes</u>.--**Can other products be substituted for biodiesel?

No No

Yes--Please fill out the table.

		End use in which this	Have changes in the price of this substitute affected the price for biodiesel?		
	Substitute	substitute is used		Yes	Explanation
1.					
2.					
3.					

III-16. <u>Demand trends</u>.--Indicate how demand within the United States and outside of the United States (if known) for biodiesel has changed since January 1, 2014. Explain any trends and describe the principal factors that have affected these changes in demand.

Market	Overall increase	No change	Overall decrease	Fluctuate with no clear trend	Explanation and factors
Within the United States					
Outside the United States					

III-17. Demand by locality. --

(a) Do certain regions demand different types of biodiesel, such as biodiesel made from soybean oil versus biodiesel made from palm oil?

Geographic area	No	Yes	Don't know	Explain
Northeast.–CT, ME, MA, NH, NJ, NY, PA, RI, and VT.				
Midwest.–IL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, and WI.				
Southeast.–AL, DE, DC, FL, GA, KY, MD, MS, NC, SC, TN, VA, and WV.				
Central Southwest .–AR, LA, OK, and TX.				
Mountains.–AZ, CO, ID, MT, NV, NM, UT, and WY.				
Pacific Coast.–CA, OR, and WA.				
Other.—All other markets in the United States not previously listed, including AK, HI, PR, and VI.				

(b) Does this demand by region vary by season?

No	Yes	If yes, identify the regions and seasons and explain.

III-18. **Product changes.--**Have there been any significant changes in the product range, product mix or marketing of biodiesel since January 1, 2014?

No	Yes	If yes, please describe.

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III-19. Conditions of competition.—

(a) Is the biodiesel market subject to business cycles (other than general economy-wide conditions) or other conditions of competition distinctive to biodiesel? If yes, describe.

Check all t	hat apply.	Please describe.
	Νο	Skip to question III-17.
	Yes-Business cycles (e.g. seasonal business)	
	Yes-Renewable Fuel Standard	
	Yes-State mandates	
	Yes-Federal tax credits	
	Yes-State tax credits	
	Yes-Other distinctive conditions of competition	

(b) If yes, have there been any changes in the business cycles or conditions of competition for biodiesel since January 1, 2014?

Item	No	Yes	If yes, describe.
Business cycles			
Renewable Fuel Standard			
State mandates			
Federal tax credits			
State tax credits or programs			
Other distinctive conditions of competition			

III-20. Supply constraints.--Has your firm refused, declined, or been unable to supply biodiesel since January 1, 2014 (examples include placing customers on allocation or "controlled order entry," declining to accept new customers or renew existing customers, delivering less than the quantity promised, been unable to meet timely shipment commitments, etc.)?

No	Yes	If yes, please describe.

III-21. Raw materials.--How have biodiesel raw material prices changed since January 1, 2014?

Overall increase	No change	Overall decrease	Fluctuate with no clear trend	Explain, noting how raw material price changes have affected your firm's selling prices for biodiesel.

III-22. <u>Interchangeability</u>.--Is biodiesel produced in the United States and in other countries interchangeable (*i.e.*, can they physically be used in the same applications)?

Please indicate A, F, S, N, or 0 in the table below:

- A = the products from a specified country-pair are *always* interchangeable
- F = the products are *frequently* interchangeable
- S = the products are *sometimes* interchangeable
- N = the products are *never* interchangeable
- 0 = *no familiarity* with products from a specified country-pair

Country-pair	Argentina	Indonesia	Canada	Other countries
United States				
Argentina				
Indonesia		\searrow		
Canada				

For any country-pair producing biodiesel that is *sometimes* or *never* interchangeable, identify the country-pair and explain the factors that limit or preclude interchangeable use:

III-23. **Factors other than price.-**-Are differences other than price (*e.g.*, quality, availability, transportation network, product range, technical support, *etc.*) between biodiesel produced in the United States and in other countries a significant factor in your firm's sales of the products?

Please indicate A, F, S, N, or 0 in the table below:

A = such differences are *always* significant

F = such differences are *frequently* significant

S = such differences are *sometimes* significant

N = such differences are *never* significant

0 = *no familiarity* with products from a specified country-pair

Country-pair	Argentina	Indonesia	Canada	Other countries
United States				
Argentina				
Indonesia		\searrow		
Canada		>		
For any country-pair for which factors other than price <i>always</i> or <i>frequently</i> are a significant factor in your firm's sales of biodiesel, identify the country-pair and report the advantages or disadvantages imparted by such factors:				

III-24. <u>**Customer identification.**</u>--List the names and contact information for your firm's 10 largest U.S. customers for biodiesel since January 1, 2014. Indicate the share of the quantity of your firm's total shipments of biodiesel that each of these customers accounted for in 2016.

	Customer's name	City	State	Share of 2016 sales (%)
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

III-25. <u>Other explanations</u>.--If your firm would like to further explain a response to a question in Part III that did not provide a narrative response box, please note the question number and the explanation in the space provided below. Please also use this space to highlight any issues your firm had in providing the data in this section, including but not limited to technical issues with the MS Word questionnaire.

Correcting Valid number error messages.--If you are completing a Commission questionnaire in a country that uses periods (".") to delineate multiples of 1000 (e.g., one million would appear as \$1.000.000 instead of as \$1,000,000), you may be unable to enter in numbers greater than 999 in numeric form fields. This issues stem from your computer number formatting setting (e.g., not the MS Word document itself, but the computer from which you are opening up the document). In the United States commas (,) delineate multiples of 1000 and periods (.) delineate fractions less than one. Many EU countries use the reverse where multiples of 1000 are delineated with periods (.) and fractions less than one are delineated with commas (,). The US International Trade Commission's questionnaires are set-up in the United States with the U.S. number formatting. When this formatting interacts with a computer set to EU number formatting, we believe this may cause this issue.

The solution to this data entry issue is to temporarily change your operating system's number formatting to be consistent with the U.S. number formatting system while you complete the questionnaire.

To temporarily change your computer's number settings to U.S. settings, please do the following (for Microsoft Windows Operating system):

- START
- Control Panel
- Region and Language (under Clock, Language, and Region category)
- Format tab
- Change the Format from your existing one (e.g. "Italian (Italy)") to "English (United States)" (see screen shots below)

When you do this the number "twelve million dollars and thirty five cents" would change from \$12.000.000,35 (Italy format) to \$12,000,000.35 (U.S. format), and then there will be no conflict with the questionnaire. When you finish reporting the data then you can close the questionnaire and switch back to Italy settings.

🔗 Region and Language	. X	Segion and Language			
Formats Location Keyl	boards and Languages Administrative	Formats Location Keyboards and Languages Administrative			
Format:			Format:		
Italian (Italy) 👻			English (United States)		
Date and time formats			⊂ Date and time form	ats	
Short date:	dd/MM/yyyy		Short date:	M/d/yyyy	
Long date:	dddd d MMMM yyyy		Long date:	dddd, MMMM dd, yyyy	
Short time:	HH:mm		Short time:	h:mm tt	
Long time:	HH:mm:ss		Long time:	h:mm:ss tt	
First day of week:	lunedì 🗸		First day of week:	Sunday 👻	
What does the nota	What does the notation mean?		What does the nota	tion mean?	
Examples			Examples		
Short date:	03/11/2015		Short date:	8/6/2015	
Long date:	martedì 3 novembre 2015		Long date:	Thursday, August 06, 2015	
Short time:	10:35		Short time:	2:47 PM	
Long time:	10:35:44		Long time:	2:47:25 PM	
<u>Go online to learn abo</u>	Additional settings		Go online to learn abo	Additional settings	
	OK Cancel Apply			OK Cancel Apply	

HOW TO FILE YOUR QUESTIONNAIRE RESPONSE

This questionnaire is available as a "fillable" form in MS Word format on the Commission's website at: <u>https://www.usitc.gov/investigations/701731/2017/biodiesel_argentina_and_indonesia/final.htm</u>

Please do not attempt to modify the format or permissions of the questionnaire document. Please submit the completed questionnaire using one of the methods noted below. If your firm is unable to complete the MS Word questionnaire or cannot use one of the electronic methods of submission, please contact the Commission for further instructions.

• <u>Upload via Secure Drop Box</u>.—Upload the MS Word questionnaire along with a scanned copy of the signed certification page (page 1) through the Commission's secure upload facility:

Web address: https://dropbox.usitc.gov/oinv/ Pin: BIOD

• E-mail.—E-mail the MS Word questionnaire to Calvin Chang, Investigator (Hangyul.Chang@usitc.gov, 202-205-3062) and Nathanael Comly, Investigator (nathanael.comly@usitc.gov, 202-205-3174); include a scanned copy of the signed certification page (page 1). Submitters are strongly encouraged to encrypt nonpublic documents that are electronically transmitted to the Commission to protect your sensitive information from unauthorized disclosure. The USITC secure drop-box system and the Electronic Document Information System (EDIS) use Federal Information Processing Standards (FIPS) 140-2 cryptographic algorithms to encrypt data in transit. Submitting your nonpublic documents by a means that does not use these encryption algorithms (such as by email) may subject your firm's nonpublic information to unauthorized disclosure during transmission. If you choose a non-encrypted method of electronic transmission, the Commission warns you that the risk of such possible unauthorized disclosure is assumed by you and not by the Commission.

If your firm <u>did not</u> import this product, please fill out page 1, print, sign, and submit a scanned copy to the Commission.

Parties to this proceeding.—If your firm is a party to this proceeding, it is required to serve a copy of the completed questionnaire on parties to the proceeding that are subject to administrative protective order (see 19 CFR § 207.7). A list of such parties may be obtained from the Commission's Secretary (202-205-1803). A certificate of service must accompany the completed questionnaire you submit (*see* 19 CFR § 207.7). Service of the questionnaire must be made in paper form.