

RFS2 Renewable Fuel Producers Reporting Fuels for 80.1451(b)(1)(ii)(T) – Finished Fuel Blending Report (Report Form ID: RFS1500): Instructions for Completing

Who must report

- - o Biodiesel
 - Renewable Gasoline
 - Renewable diesel that meets ASTM D 975-13a Grade No. 1-D or No. 2-D specifications
 - Renewable CNG or LNG
 - Renewable Electricity

Reporting requirements

- Enter a separate report line for each distinct fuel type.
- **Required fields and NA values** Certain report fields or parameters may be specific to select product types. If a report field does not apply to the reported batch, enter the value "NA". Do not leave the field blank.

Reporting deadlines

• Producers shall report on a quarterly basis:

Production Calendar Quarter	Time Period Covered	Quarterly Report Deadline
Quarter 1	January 1 – March 31	June 1
Quarter 2	April 1 – June 30	September 1
Quarter 3	July 1 – September 30	December 1
Quarter 4	October 1 – December 31	March 31

How to submit reports

• EPA maintains report templates, electronic submission procedures and additional support options at https://www.epa.gov/fuels-registration-reporting-and-compliance-help/reporting-fuel-programs

Field Instructions

Field No.	Field Name	Units	Field Formats, Codes & Special Instructions
1.	Report Form ID		AAAAAA; Character.
			Enter REPORT FORM ID: RFS1500
2.	Report Type		A; <i>Character</i> . Specify if the data submitted in this report is original or if it is being resubmitted. Submit only one original report; any corrections or updates should be marked as a resubmission. O = Original R = Resubmission



Field No.	Field Name	Units	Field Formats, Codes & Special Instructions
3.	CBI		 A; <i>Character</i>. Specify if the data contained within the report is claimed as Confidential Business Information (CBI) under 40 CFR Part 2, subpart B: Y = Confidential Business Information N = Non-Confidential Business Information
4.	Report Date		MM/DD/YYYY ; <i>Character</i> . Enter the date the original or resubmitted report is created.
5.	Compliance Period Year		YYYY ; <i>Character</i> . Enter the averaging/compliance year the report covers.
6.	Compliance Period Quarter		AA ; <i>Character</i> . Enter the quarter under the compliance year this report covers
7.	RIN Originator Company ID		AAAA; <i>Character</i> . Enter the EPA assigned four- character ID of the renewable fuel producer.
8.	RIN Originator Facility ID		AAAAA; <i>Character</i> . Enter EPA-assigned five- character ID for the renewable fuel production facility. If the foreign fuel was produced by a foreign producer and imported into the United States, this is the import facility ID.
9.	Foreign Renewable Fuel Producer Company ID		AAAA ; <i>Character</i> . If the renewable fuel was produced by a foreign renewable fuel producer and imported into the United States where RINs were subsequently generated by a separate RIN Originator, enter the EPA assigned four-character ID of the foreign renewable fuel producer. Otherwise enter "NA".
10.	Foreign Renewable Fuel Producer Facility ID		AAAAA; <i>Character</i> . If the renewable fuel was produced by a foreign renewable fuel producer and imported into the United States where RINs were subsequently generated by a separate RIN Originator, enter the EPA assigned five-character ID of the foreign renewable fuel producer facility. Otherwise enter "NA".
11.	D-Code		 A; <i>Character</i>. Enter the single digit identifier of the D-code representing the type of renewable fuel. The D-codes are: 3: D3 fuel categorized as cellulosic biofuel 4: D4 fuel categorized as biomass-based diesel 5: D5 fuel categorized as advanced biofuel 6: D6 fuel categorized as renewable fuel 7: D7 fuel categorized as cellulosic diesel



Field No.	Field Name	Units	Field Formats, Codes & Special Instructions
12.	Fuel Type		 AAA; <i>Character</i>. Enter the two or three-character code representing the renewable fuel. The renewable fuel codes are: 10: Non-cellulosic Ethanol (EV 1.0) 20: Biodiesel (EV 1.5) 30: Cellulosic Diesel (EV application required) 40: Non-ester Renewable Diesel (EV 1.7) 41: Non-ester Renewable Diesel (EV 1.6) 42: Non-ester Renewable Diesel (EV 1.5) 60: Cellulosic Ethanol (EV 1.0) 70: Butanol (EV 1.3) 80: Biogas (77,000 Btu LHV/1 gallon) 90: Cellulosic Heating Oil (EV application required) 100: Cellulosic Heating Oil (EV application required) 100: Cellulosic Naphtha (EV application required) 110: Cellulosic Naphtha (EV application required) 130: Naphtha (EV 1.5) 140: Renewable Jet Fuel (EV application required) 150: Renewable Heating Oil (EV 1.1) 152: Renewable Heating Oil (EV 1.7) 160: LPG (EV application required) 170: Cellulosic Renewable Gasoline (EV application required) 170: Cellulosic Renewable Gasoline Blendstock (EV application required) 180: Fatty Acid Ethyl Ester 190: Renewable Compressed Natural Gas 200: Renewable Electricity 220: Dimethyl Ether
13.	Type of Fuel Blended With		AAA; <i>Character</i>. Enter the three-digit character code representing the type of finished fuel blended with the producer's renewable fuel identified in field 12.GAS: Gasoline DSL: Distillate Fuel
14.	Blend date		MM/DD/YYYY; <i>Character.</i> Enter the date that the renewable fuel identified in field 12 was blended with the fuel identified in field 13.
15.	Total volume of renewable fuel blended	gallons	9999999999999999999999999999999999999



Field No.	Field Name	Units	Field Formats, Codes & Special Instructions
16.	Percentage of renewable fuel in finished fuel	%	999.9; <i>Number.</i> Enter the percentage of renewable fuel identified in field 12 as a percentage of the overall volume of the finished fuel after blending.

Paperwork Reduction Act Statement

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