

RFS Independent Third-Party Mass Balance (RFS2400): Instructions for Completing

Who must report

• All independent third-party auditors that verify RINs as of September 16, 2014.

Reporting requirements

- Complete this report representing all mass and energy balances calculated as a single entry for the compliance quarter.
- 40 CFR 80.1451(g)(2) sets forth the additional reporting requirements (available at: http://www.ecfr.gov/cgi-bin/text-idx?
 SID=354294fee688f6d54979e2638c0decf5&node=se40.17.80 11451&rgn=div8).
- **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

• Independent third-party auditors 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		AAAAA; Character. Enter RFS2400
2	Report Type		 A; Character. 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
3	CBI		A; Character. 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



Field No.	Field Name	Units	Field Formats, Codes & Special Instructions
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; Character. Enter the quarter under the compliance year this report covers: Q1: Quarter 1 (January – March) Q2: Quarter 2 (April – June) Q3: Quarter 3 (July – September) Q4: Quarter 4 (October – December)
7	Independent Third- Party Auditor Company ID		AAAA; Character. Enter the EPA assigned four- character ID for the Independent Third Party Auditor.
8	Independent Third- Party Auditor Company Name		AAAA; <i>Character</i> . Enter the registered name of the Independent Third-Party Auditor
9	Verified Renewable Fuel or Biointermedate Producer Company Name		AAAA; <i>Character</i> . Enter the registered name of the renewable fuel producer audited under an approved QAP under 80.1469.
10	Verified Renewable Fuel or Biointermedate Producer Company ID		AAAA; <i>Character</i> . Enter the four digit company ID of the renewable fuel producer audited under an approved QAP under 80.1469.
11	Verified Renewable Fuel or Biointermedate Producer Facility ID		AAAAA; <i>Character</i> . Enter the five digit facility ID of the renewable fuel production facility audited under an approved QAP under 80.1469.
12	Feedstock (value)		9999999999999999999999999999999999999
13	Feedstock (unit)		AAAAA; <i>Character (25 character limit)</i> Enter the unit of measure specific to the feedstock value.
14	Chemicals (value)		99999999999 ; <i>Number</i> . Enter the total numerical value of chemicals used as an input in the production process.
15	Chemicals (unit)		AAAAA; <i>Character (25 character limit)</i> Enter the unit of measure specific to the chemicals value. If none, enter "NA".
16	Others (value)		9999999999999999999999999999999999999
17	Others (unit)		AAAAA; <i>Character (25 character limit)</i> Enter the unit of measure specific to the other substance/material used as an input in the production process. If none, enter "NA".



Field No.	Field Name	Units	Field Formats, Codes & Special Instructions
18	Fuel Produced (value)		9999999999999999999999999999999999999
19	Fuel or		AAAAA; Character (25 character limit) Enter the
	Biointermediate		unit of measure specific to the amount of renewable
	Produced (unit)		fuel or biointermediate produced.
20	Co-Products (value)		99999999999 ; <i>Number</i> . Enter the total amount of co-
			products produced.
21	Co-Products (unit)		AAAAA ; Character (25 character limit) Enter the
			unit of measure specific to the co-products produced. If
			none, enter "NA".
22	Waste Material (value)		99999999999 ; <i>Number</i> . Enter the total amount of
			waste material.
23	Waste Material (unit)		AAAAA ; Character (25 character limit) Enter the
			unit of measure specific to the waste material. If none,
			enter "NA".
24	Other (value)		99999999999 ; <i>Number</i> . Enter the total amount of
			other substances produced not accounted for under the
			other outputs.
25	Other (unit)		AAAAA ; Character (25 character limit) Enter the
			unit of measure specific to other substances produced.
			If none, enter "NA".
26	Purchased Electricity		99999999999 ; <i>Number</i> . Enter the total amount of
	(value)		purchased electricity used as an energy input.
27	Purchased Electricity		AAAAA; <i>Character (25 character limit).</i> Enter the
	(unit)		unit of measure specific to purchased electricity. If
			none, enter "NA".
28	Purchased Steam or		9999999999999999999999999999999999999
	Hot Water (value)		purchased steam or hot water used as an energy input.
29	Purchased Steam or		AAAAA ; Character (25 character limit). Enter the
	Hot Water (unit)		unit of measure specific to purchased steam or hot
			water. If none, enter "NA".
30	Coal (value)		99999999999 ; <i>Number</i> . Enter the total amount of coal
			used as an energy input.
31	Coal (unit)		AAAAA; <i>Character (25 character limit).</i> Enter the
			unit of measure to specific to coal used as an energy
			input. If none, enter "NA".
32	Natural Gas (value)		9999999999999999999999999999999999999
			natural gas used as an energy input.
33	Natural Gas (unit)		AAAAA ; <i>Character (25 character limit)</i> . Enter the
			unit of measure specific to natural gas used as an energy
			input. If none, enter "NA".
34	Diesel (value)		99999999999 ; <i>Number</i> . Enter the total amount of
			diesel used as an energy input.
35	Diesel (unit)		AAAAA ; <i>Character (25 character limit)</i> . Enter the
			unit of measure specific to diesel used as an energy
			input. If none, enter "NA".



Field No.	Field Name	Units	Field Formats, Codes & Special Instructions
36	CHP (value)		9999999999999999999999999999999999999
37	CHP (unit)		AAAAA; <i>Character (25 character limit)</i> . Enter the unit of measure specific to CHP used as an energy input. If none, enter "NA".
38	Other (value)		9999999999999999999999999999999999999
39	Other (unit)		AAAAA; <i>Character (25 character limit)</i> . Enter the unit of measure specific to other substance material used as an energy input.
40	Excess Electricity Generated (value)		9999999999999999999999999999999999999
41	Excess Electricity Generated (unit)		AAAAA; <i>Character (25 character limit)</i> . Enter the unit of measure specific to the amount of excess electricity generated. If none, enter "NA".
42	Other (value)		9999999999999999999999999999999999999
43	Other (unit)		AAAAA; <i>Character (25 character limit)</i> . Enter the unit of measure specific to the total amount of other energy outputs. If none, enter "NA".
44	Comment		AAA; <i>Character (500 character limit)</i> . Optional field, enter any comments or additional information on calculations as needed.

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