**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**

* RFS2 Producers of renewable fuel required to submit additional information under 80.1451(b)(1)(ii)(T). Specifically, any producer generating RINs for renewable fuel that is **NOT** one of the following types: o Ethanol

 o Biodiesel

 o Renewable Gasoline

 o Renewable diesel that meets ASTM D 975-13a Grade No. 1-D or No. 2-D specifications

 o Renewable CNG or LNG

 o 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**; *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 |
| 4. | Report Date |  | **MM/DD/YYYY**; *Character*. Enter the date the original or resubmitted report is created. |
| 5. | Compliance Period Year  |  | **YYYY**; *Character*. Enter the averaging/compliance year the report covers. |
| 6. | Compliance Period Quarter  |  | **AA;** *Character.* Enter the quarter under the compliance year this report covers |
| 7. | RIN Originator Company ID  |  | **AAAA**; *Character*. Enter the EPA assigned four-character ID of the renewable fuel producer.  |
| 8. | RIN Originator Facility ID  |  | **AAAAA**; *Character*. 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**; *Character*. 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**; *Character*. 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**; *Character*. 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 |
| 12. | Fuel Type |  | **AAA**; *Character*. 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 Jet Fuel (EV application required)**100:** Cellulosic Heating Oil (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 1.6)**151:** Renewable Heating Oil (EV 1.1)**152:** Renewable Heating Oil (EV 1.2)**153:** Renewable Heating Oil (EV 1.7)**160:** LPG (EV application required)**170:** Cellulosic Renewable Gasoline (EV application required)**171:** Cellulosic Renewable Gasoline Blendstock (EV application required)**180:** Fatty Acid Ethyl Ester**190:** Renewable Compressed Natural Gas**200:** Renewable Liquefied Natural Gas**210:** Renewable Electricity**220:** Dimethyl Ether |
| 13. | Type of Fuel Blended With  |  | **AAA**; *Character*. 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;** *Character.* 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  | **999999999999;** *Number.* Enter the total volume of the renewable fuel identified in field 12 that is blended with the fuel identified in field 13.  |
| 16. | Percentage of renewable fuel in finished fuel  | %  | **999.9;** *Number.* 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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