

OMB No. xxxx-xxxx Expiration Date: mm/dd/yyyy Product No.: yyyy.xx

Burden: 1.13 hours

FORM EIA-819

MONTHLY REPORT OF BIOFUELS, FUEL OXYGENATES, ISOOCTANE, AND ISOOCTENE

This report is mandatory under 15 U.S.C §772(b). Failure to comply may result in criminal fines, civil penalties and other sanctions as provided by law. For further information concerning sanctions and data protections see the provision on sanctions and the provision concerning the confidentiality of information in the instructions. 18 U.S.C. §1001 makes it a criminal

| jurisdiction. | | ency or Department or t | ne Officed States any fais | se, lictillous, or fraudulent statements as to a | arry matter within its |
|---------------------------|---|----------------------------|------------------------------|--|-------------------------------|
| PART 1. RESPONDEN | T IDENTIFICATION DATA | | | | |
| REPORT PERIOD: | Month Year | | Supervisory Contact Name: | | |
| | | | Title: | | _ |
| EIA ID NUMBER: | | | Address: | | |
| | | _ | City: | State: | Zip: |
| | ntification Data has changed enter an "X" in the box: | | Phone No.: | | Ext: |
| Preparer Name: | | | Fax No.: | | _ |
| Address: | | | Email address: | | _ |
| City: | State: Zip: | | | | |
| Phone No.: | | Ext: | PART 2. PLANT II | NFORMATION AND OPERATING ST | ATUS |
| Fax No.: | | | | | |
| Email address: _ | | | Type of Plant Opera | ating Status Please pick one from th | e list |
| Plant Name: | | | | | |
| Plant Address: | | | | | |
| City: | State: Zip: | | | | |
| Plant Contact Name: | Title: | | If there are plans to | sell or lease this plant, please provide | the following: |
| Phone No.: | | Ext: | | Planned Date of Transaction: | |
| Fax No.: | | _ | Name of | | |
| Email address: | | | New Company: | | |
| | | | Address: | | |
| Company Name: | | | City: | | |
| Parent Company: | | | County: | State: | Zip: |
| Address: | | | Contact Email: | | |
| City: | State: Zip: | | Phone No.: | | Ext: |
| Company Contact | | | Fax No.: | | - |
| Name: _ Phone No.: | Title: | - Cut | Email address: | | |
| Fax No.: | | | | | |
| Email address: | | | | | |
| Filing instructions: Comp | elete the following parts of Form EIA- | 819 depending on the t | type of operation | | |
| , | V . | , - | | | |
| | | | | ndar year when reporting activity for the mor al report filed by your company for the plant. | th of February. Complete part |
| | | | | r year when reporting activity for the month port filed by your company for the plant. | of February. Complete part 11 |
| part 11 with data for the | | ctivity for the month of F | | ate products producers: Complete parts 7 that in the current month with data for the ca | |
| | | | | with data for the prior calendar year when re th will be the final report filed by your compa | |
| · | | • | • | are useful for EIA understanding and v +ENTER to separate comments into p | · |
| | | | | | |



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MONTHLY REPORT OF BIOFUELS, FUEL OXYGENATES, ISOOCTANE, AND ISOOCTENE

Parts 3 and 4 completed by operators of fuel alcohol production plants

| i and came i completed by operators of its | | o. p. o a a o | o p.ac | • | | | | | | | |
|---|--------------|---|-----------|--|--|---|-----------|---|--|---|---|
| REPORTING PERIOD: Month: Year: EIA ID | NUMBE | R: | | | | | | | | | |
| PART 3. FUEL ALCOHOL PRODUCTION CAPACI | TY | | | | | | | | | | |
| | | | | | | | | | | | |
| Operable fuel alcohol production capacity on the first day of the | report moi | nth (gallons per | year) | | | | | | | | |
| | | | | | | | | | | - | |
| PART 4. FUEL ALCOHOL, DENATURANT, AND G | ASOLIN | E PRODUCT | ION, BLEN | | | | | DSS, AND ST | OCKS (gallo | ns) | |
| Product descriptions | Product code | Stocks beginning of month (equal to stocks on- site at end of prior month) | Receipts | Production from renewable feedstocks (also report feedstocks in part 9) | Input to denaturant and product blending | Production from denaturant and product blending | Shipments | Plant use and loss (include vehicle fuel use) | Stocks on-site end of current report month | Line balance item (auto- calculated, equals zero when row is balanced) | Stocks in transit by water, rail, an trucks to the fuel ethanol plant at the end of the current repor month |
| | | + | + | - | | + | - | - | - | = | month |
| Fuel alcohol (excluding denaturants where applicable) | | | | | | | | | | | |
| Conventional fuel ethanol | 195 | | | | | | | | | - | |
| Advanced fuel ethanol | 221 | | | | | | | | | - | |
| Cellulosic fuel ethanol | 197 | | | | | | | | | - | |
| Biobutanol | 219 | | | | | | | | | - | |
| Other fuel alcohol | 238 | | | | | | | | | - | |
| Denatured fuel alcohol | | | | | | | | | | | |
| Denatured fuel ethanol | 190 | | | | | | | | | - | |
| Other denatured fuel alcohol | 198 | | | | | | | | | - | |
| Natural gasoline and Motor fuel | | | | | | | | | | | |
| Natural gasoline | 220 | | | | | | | | | - | |
| Gasoline not blended with ethanol (E0) | 170 | | | | | | | | | - | |
| Gasoline blended with ethanol (>E0-E10) | 171 | | | | | | | | | - | |
| Gasoline blended with ethanol (>E10-E15) | 172 | | | | | | | | | - | |
| Gasoline blended with ethanol (>E15-E50) | 173 | | | | | | | | | - | |
| Flex fuel (E85) blended with greater than 50% ethanol | 149 | | | | | | | | | - | |
| Reformulated Blendstock for Oxygenate Blending (RBOB) | 118 | | | | | | | | | - | |
| Conventional Blendstock for Oxygenate Blending (CBOB) and Sub-Octane Gasoline | 139 | | | | | | | | | - | |
| Motor Gasoline Blending Components | 138 | | | | | | | | | - | |
| Sum of input and production (auto-calculated) | 998 | | | | - | - | | | | | |
| Balance item to make input = production (auto-calculated) | 911 | | | | - | - | | | | | |
| Total (auto-calculated) | 999 | | | | - | - | | | | | |



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MONTHLY REPORT OF BIOFUELS, FUEL OXYGENATES, ISOOCTANE, AND ISOOCTENE

| Parts 5 and 6 completed by operators of biodic | esel pr | oduction pl | lants | | | | | | | | |
|---|--------------|---|-------------|--|-----------------|--------------------------|-----------|----------------------|--|--|---|
| REPORTING PERIOD: Month: Year: EIA ID NUM | BER: | • | | | | | | | | | |
| PART 5. BIODIESEL PRODUCTION CAPACITY | | | | | | | | | | | |
| Operable biodiesel production capacity on the first day of the report n | month (gal | llons per year) | | | | | | | | | |
| PART 6: BIODIESEL, PETROLEUM DIESEL FUEL, OT STOCKS | THER D | ISTILLATE F | UEL OILS, A | ND KEROSEN | FRODUC | TION, BLEND | ING, RECE | EIPTS, SHIPN | MENTS, PLAN | IT USE AND | LOSS, AND |
| | | | | Cumula | tive gallons du | ring the report m | onth | | | | |
| Product descriptions | Product code | Stocks beginning of month (equal to stocks on- site at end of prior month) | Receipts | Production from renewable leedstocks (also report feedstocks in part 9) | Input to | Production from blending | Shipments | Plant use and losses | Stocks on-site end of current report month | Row balance item (auto- calculated, equals zero when row is balanced) | Stocks in transit by water, rail, an trucks to the biodiesel plar at the end of the current report month |
| Biodiesel including B100 and blends of biodiesel with | | + | · | · | - | + | - | - | - | = | Toport mena |
| petroleum diesel fuel containing not less than 51 volume percent biodiesel | | | | | | | | | | | |
| Biodiesel (B100) | 206 | | | | | | | | | | |
| Biodiesel (B100) Biodiesel blended with petroleum fuels (B51-B99) | 209 | | | | | | | | | | |
| Petroleum fuels and blends of petroleum fuels with biodiesel where the blend contains less than 51 volume percent biodiesel | 209 | | | | | | | | | | |
| Petroleum diesel fuel and other distillate fuel oils with not greater than 15 ppm of sulfur | 465 | | | | | | | | | - | |
| Petroleum diesel fuel and other distillate fuel oils with greater than 15 ppm and not greater than 500 ppm of sulfur | 466 | | | | | | | | | - | |
| Petroleum diesel fuel and other distillate fuel oils with greater than 500 ppm of sulfur | 467 | | | | | | | | | - | |
| Kerosene | 311 | | | | | | | | | - | |
| Sum of input and production (auto-calculated) | 998 | | | | - | - | | | | | |
| Balance item to make input = production (auto-calculated) | 911 | | | | - | - | | | | | |
| Total (auto-calculated) | 999 | | | | - | - | | | | | |



(CBOB) and Sub-Octane Gasoline

volume percent of renewable fuels

not greater than 15 ppm of sulfur

Motor Gasoline Blending Components

Petroleum fuels and blends of petroleum fuels with renewable fuels where the blend contains less than 51

Petroleum diesel fuel and other distillate fuel oils with

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MONTHLY REPORT OF BIOFUELS, FUEL OXYGENATES, ISOOCTANE, AND ISOOCTENE

Parts 7 and 8 completed by operators of renewable fuel (except fuel ethanol and biodiesel) production plants

139

138

465

| REPORTING PERIOR | : Month: | Year: | EIA ID NUMBER: | | |
|------------------|----------|-------|----------------|--|--|
| | | | | | |

PART 7. PRODUCTION CAPACITY FOR RENEWABLE DIESEL FUEL, HEATING OIL, JET FUEL, NAPHTHA, GASOLINE, AND OTHER RENEWABLE FUELS (EXCEPT FUEL ETHANOL AND BIODIESEL) AND BIOINTERMEDIATES

| ETHANOL AND BIODIESEL) AND BIOINTERME | DIATES | | | | | | | | | | |
|---|--------------|---|-----------------|---|-------------------|---------------------------|----------|----------------------|--|------------|---|
| Operable renewable fuels production capacity on the first da | ay of the re | eport month (gal | llons per year) | | |] | | | | | |
| PART 8. RENEWABLE DIESEL FUEL, HEATING BIOINTERMEDIATES PRODUCTION, BLENDING | | | | | | | | EXCEPT FUE | L ETHANOL | AND BIODIE | SEL) AND |
| | | | | Cumu | ulative gallons | | | | | | |
| Product descriptions | Product code | Stocks beginning of month (equal to stocks on- site at end of prior month) | Receipts | Production from renewable feedstocks (also report feedstocks in part 9) | Input to blending | Production from blending. | Shipment | Plant use and losses | Stocks on-site end of current report month | | Stocks in transit to the plant by wate rail, and truck at the end of the current report month |
| | | + | + | + | • | + | - | - | - | = | |
| Renewable fuels (not blended with petroleum) | | | | | | | | | | | |
| Renewable diesel fuel | 205 | | | | | | | | | - | |
| Renewable heating oil | 180 | | | | | | | | | - | |
| Renewable jet fuel | 181 | | | | | | | | | - | |
| Renewable naphtha and gasoline | 182 | | | | | | | | | - | |
| Other biofuels and biointermediates (NESOI ¹) | 183 | | | | | | | | | - | |
| Renewable fuel blends containing not less than 51 volume percent of renewable fuels | | | | | | | | | | | |
| Renewable diesel fuel blended with petroleum | 208 | | | | | | | | | - | |
| Renewable heating oil blended with petroleum | 184 | | | | | | | | | - | |
| Renewable jet fuel blended with petroleum | 185 | | | | | | | | | - | |
| Renewable naphtha and gasoline blended with petroleum | 186 | | X | | | | | | | - | |
| Other biofuels and biointermediates (NESOI ¹) blended with petroleum | 187 | | | | | | | | | - | |
| Fuel alcohol | | | | 1 | | | | | | | |
| Fuel ethanol | 141 | | | | | | | | | - | |
| Biobutanol | 219 | | | | | | | | | - | |
| Natural gas liquids | | | | | | | | | | | |
| Normal butane | 252 | | | | | | | | | - | |
| Isobutane | 253 | | | | | | | | | - | |
| Natural gasoline | 220 | | | | | | | | | - | |
| Motor fuels | | | | | | | | | | | |
| Gasoline not blended with ethanol (E0) | 170 | | | | | | | | | - | |
| Gasoline blended with ethanol (>E0-E10) | 171 | | | | | | | | | - | |
| Gasoline blended with ethanol (>E10-E15) | 172 | | | | | | | | | - | |
| Gasoline blended with ethanol (>E15-E50) | 173 | | | | | | | | | - | |
| Flex fuel (E85) blended with greater than 50% ethanol | 149 | | | | | | | | | - | |
| Reformulated Blendstock for Oxygenate Blending (RBOB) | 118 | | | | | | | | | - | |
| Conventional Blendstock for Oxygenate Blending | 400 | | | | | | | | | | |



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MONTHLY REPORT OF BIOFUELS, FUEL OXYGENATES, ISOOCTANE, AND ISOOCTENE

Parts 7 and 8 completed by operators of renewable fuel (except fuel ethanol and biodiesel) production plants

REPORTING PERIOD: Month: Year: EIA ID NUMBER:

PART 7. PRODUCTION CAPACITY FOR RENEWABLE DIESEL FUEL, HEATING OIL, JET FUEL, NAPHTHA, GASOLINE, AND OTHER RENEWABLE FUELS (EXCEPT FUEL ETHANOL AND BIODIESEL) AND BIOINTERMEDIATES

Operable renewable fuels production capacity on the first day of the report month (gallons per year)

PART 8. RENEWABLE DIESEL FUEL, HEATING OIL, JET FUEL, NAPHTHA, GASOLINE, AND OTHER RENEWABLE FUELS AND (EXCEPT FUEL ETHANOL AND BIODIESEL) AND BIOINTERMEDIATES PRODUCTION, BLENDING, RECEIPTS, SHIPMENTS, PLANT USE, AND LOSS, AND STOCKS (GALLONS)

| | | | | Çumu | ative gallons d | uring the report | month | | | | |
|--|--------------|---|----------|---|-------------------|--------------------------|----------|----------------------|--|---|--|
| Product descriptions | Product code | Stocks beginning of month (equal to stocks on- site at end of prior month) | Receipts | Production from renewable feedstocks (also report feedstocks in part 9) | Input to blending | Production from blending | Shipment | Plant use and losses | Stocks on-site end of current report month | , | Stocks in transit to the plant by water, rail, and trucks at the end of the current report month |
| | | | | + | - | + | - | - | - | = | |
| Petroleum diesel fuel and other distillate fuel oils with greater than 15 ppm and not greater than 500 ppm of sulfur | 466 | | | | | | | | | - | |
| Petroleum diesel fuel and other distillate fuel oils with greater than 500 ppm of sulfur | 467 | | | | | | | | | - | |
| Kerosene | 311 | | | | | | | | | - | |
| Kerosene-type jet fuel | 213 | | | | | | | | | - | i |
| Sum of input and production (auto-calculated) | 998 | | | | - | - | | | | | |
| Balance item to make input = production (auto-calculated) | 911 | | | | - | ٠ | | | | | |
| Total (auto-calculated) | 999 | | | | - | - | | | | | |
| ¹ Not elsewhere specified or indicated | | | | | | | | | | | |



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MONTHLY REPORT OF BIOFUELS, FUEL OXYGENATES, ISOOCTANE, AND ISOOCTENE

Part 9 completed by operators of fuel ethanol, biodiesel, and other renewable fuel production plants REPORTING PERIOD: Month: Year: EIA ID NUMBER:

PART 9. CONSUMPTION OF FEEDSTOCKS FOR PRODUCTION OF BIOFUELS

Exclude feedstocks used directly as fuel. Report feedstocks used directly as fuel in part 11

| Type of feedstock consumed for production of biofuels (report in pounds) | | | | | | | |
|--|----------|--|--|--|--|--|--|
| Agriculture and forestry products | | | | | | | |
| Corn | | | | | | | |
| Grain sorghum | | | | | | | |
| Agricultural and forestry residues | | | | | | | |
| Dedicated energy crops | | | | | | | |
| Other agricultural and forestry products (not elsewhere specified or indicated) | | | | | | | |
| Oil from algae | | | | | | | |
| Waste oils/fats/greases | | | | | | | |
| Poultry | | | | | | | |
| Tallow (beef) | | | | | | | |
| White grease (includes bacon grease) | | | | | | | |
| Yellow grease (includes used cooking oil) | | | | | | | |
| Other waste oils/fats/greases (not elsewhere specified or indicated) | | | | | | | |
| Recycled feed and waste | | | | | | | |
| Municipal solid waste (MSW) | | | | | | | |
| Yard and food waste | | | | | | | |
| Other recycled feed and waste (not elsewhere specified or indicated) | | | | | | | |
| Biogas | | | | | | | |
| Vegetable oils | | | | | | | |
| Canola oil | | | | | | | |
| Corn oil | | | | | | | |
| Palm oil | | | | | | | |
| Sorghum oil | | | | | | | |
| Soybean oil | | | | | | | |
| Other vegetable oils (not elsewhere specified or indicated) | | | | | | | |
| Other feedstocks not elsewhere specified or identified (specify type of feedstock in comments) | | | | | | | |
| Comments: | <u> </u> | | | | | | |



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MONTHLY REPORT OF BIOFUELS, FUEL OXYGENATES, ISOOCTANE, AND ISOOCTENE Part 10 completed by non-refinery producers of isooctane and isooctene and producers of fuel oxygenates (except

producers of fuel alcohols reported in part 4)

REPORTING PERIOD: Month: Year: EIA ID NUMBER:

Part 10a Production of isooctane and isooctene, and Part 10b production of fuel oxygenates (except fuel alcohols reported in part 4), ethanol input for production of Ethyl Tertiary Butyl Ether, and stocks (barrels)

PART 10A: NON-REFINERY PRODUCTION OF ISOOCTANE AND ISOOCTENE, INPUT OF ISOBUTANE AND ISOBUTYLENE, AND STOCKS

| Product Descriptions | Product Production during Code the month | Input of feedstock during the month | Stocks on site at the end of the month | Stocks in transit to the plant by water, rail, and trucks at the end of the month |
|-------------------------|--|-------------------------------------|--|--|
| Isobutane | 253 | | | |
| Isobutylene | 634 | | | |
| Isooctane and isooctene | 138 | | | |

PART 10B: PRODUCTION OF FUEL OXYGENATES (EXCEPT FUEL ALCOHOL REPORTED IN PART 4), ETHANOL INPUT AS FEEDSTOCK, AND STOCKS

| Product Descriptions | Product Code | Production during the month | Input of feedstock during the month | Stocks on site at the end of the month | Stocks in transit to the plant by water, rail, and trucks at the end of the month |
|--|-----------------|-----------------------------|-------------------------------------|--|--|
| Fuel oxygenates | | | | | |
| Ethanol (consumed as feedstock) | 141 | | | | |
| Methyl Tertiary Butyl Ether (MTBE) | 144 | | | | |
| Ethyl Tertiary Butyl Ether (ETBE) | 142 | | | | |
| Other fuel oxygenates (except fuel alcohols produced from renewable feedstocks and reported in Part 4) | 445 | | | | |



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MONTHLY REPORT OF BIOFUELS, FUEL OXYGENATES, ISOOCTANE, AND ISOOCTENE Part 11 completed annually (normally in March) by all plant operators reporting on Form EIA-819

REPORTING PERIOD: Month: Year: EIA ID NUMBER:

PART 11. ANNUAL FUELS AND FEEDSTOCKS CONSUMED FOR PLANT OPERATIONS.

Exclude feedstocks consumed for production of fuels and reported monthly in Part 9. Report annual quantities of fuel and feedstock consumed for plant operations for the prior calendar year or for the part of the prior calendar year when your company operated the plant. Use reporting units indicated on each fuel or feedstock line.

| Products consumed as fuel for plant operation | Product code | Units | Quantity |
|--|--------------|---------------------|----------|
| Natural gas (include all natural gas used as fuel including for combined heat and power) | 105 | standard cubic feet | |
| Biogas (include all biogas used as fuel including for combined hear and power) | 194 | standard cubic feet | |
| Coal | 109 | short tons | |
| Liquefied Petroleum Gases (propane, normal butane, and isobutane) | 254 | gallons | |
| Purchased electricity | 114 | kilowatt hours | |
| Purchased steam | 113 | pounds | |
| Other fuels including renewable fuels (e.g., crop/forestry residue) | 889 | pounds | |

| Feedstocks consumed for plant operations | Product code | Reporting units | Quantity |
|---|--------------|---------------------|----------|
| Natural gas for use as hydrogen feedstock | 107 | standard cubic feet | |
| Purchased hydrogen | 091 | standard cubic feet | |