U.S. Department of Energy
Energy Information Administration
Form FIA-22M

Monthly Biodiesel Production Survey

Page 1

Form Approved OMB No. Expires Burden: 3.0 Hours

Reporting Month and Year:		/		
Respondent ID:				

This report is **mandatory** under the Federal Energy Administration Act of 1974 (Public Law 93-275). Failure to comply may result in criminal fines, civil penalties and other sanctions asprovided by law. For further information concerning sanctions and data protections see the sanction provision and the provisions on sanctions and the povision concerning the confidentiality of information in the Instructions. **Title 18 USC 1001 makes it a criminal offense for any person knowingly and willingly to make to any Agency or Department of the United States any false, fictitious, or fraudulent statements as to any matter within its jurisdiction.**

Please read the instructions provided before completing this form.

GENERAL REPORTING INSTRUCTIONS: Form EIA-22M shall be submitted by all entities producing biodiesel that meets ASTM D 6751-07B specifications and is used for commercial purpoes. A company should submit separate forms for each o its plants.

Please make any corrections to the mailing label in the area provided at the right and return the completed form in the business reply envelope provided.

1. Respondent Identification

A. Preparer Information

Preparer Name:
Preparer Company Name:
Preparer Street Address:
Preparer City, State, Zip:
Preparer Phone #:
Preparer Fax #:
Preparer E-mail:

B. Plant Information

Plant Name:
Plant Street Address:
Plant City, State, Zip:
Plant Contact Name:
Plant Contact Title:
Plant Contact Phone #:
Plant Contact Fax #:
Plant Contact E-mail:

C. Company Information

Company Name:
Company Street Address:
Company City, State, Zip:
Company Contact Name:
Company Contact Title:
Company Contact Phone #:
Company Contact Fax #:
Company Contact E-mail:

U.S. Department of Energy Energy Information Administration Form EIA-22M	Energy Information Administration WIONTINY BIOQUESEI PRODUCTION SURVEY OMB No.						
	Repor	rting Month and Year: Respondent ID:	/				
D. Company Supervisory Contact I	nformation						
	Supervisory Contact N Supervisory Contact T Supervisory Contact S Supervisory Contact C Supervisory Contact P Supervisory Contact F Supervisory Contact E	itle: Street Address: City, State, Zip: Phone #: Fax #:					
2. Plant Information and Operat	ing Status						
A. Annual Production Capacity (Ga	allons)						
B. Does this plant operate as a Fa	rmer's Cooperative?						
□ Yes	□ No						
C. Type of Plant Operating Status - 1. Active 2. Temporarily Inactive 3. Permanently Ceased Ope 4. Sold to Another Company 5. Leased to Another Compa	ration	,					
If you checked Box 1 or 3, please cor If you checked Box 4 or 5, please cor	nplete all of Section 3. If you checked Box 2 nplete Section 2. D. with information about t	?, complete questions 3 he new company before	A.f. only. completing Sect	ion 3.			
D. If Plant was sold or leased, ple Date of Transaction :	ase provide the following:		Month D	Day Year			
Name of New Company Sold to or Leased to	Name of New Contact Name						
Address of New Company (Street)	(City)	(County)	(State) (Zip (Code)			
New Company Contact E-mail	New Company Contact Phone Number	New Compar	ny Contact Fax Numb	er			

U.S. Department of Energy Energy Information Administration Form EIA-22M
3. Production, Inputs,

Monthly Biodiesel Production Survey Page 3

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Gallons

3.	Production,	Inputs,	Stocks	and	Sales

A. Volumetric Balance, Production, and Inputs to Production of B100

- Beginning-of-Month Stocks of B100
- Total B100 Production During the Month b.
- Total B100 Sales During the Month C.
- d. Total B100 Included in Sales of Biodiesel Blends
- B100 Adjustments (+/-)*
- End-of-Month Stocks of B100 f.

Note: Beginning-of-month stocks plus production less sales +/- adjustments should equal end-of-month stocks. * Explain B100 Adjustments in the Remarks section below (Section 4.).

в. с	Co-Prod	uct Production	Pounds	OR	Gallons
	a.	Glycerol Production			
	b.	Other Co-Product Production			
	C.	Was Glycerol Purity Verified By Laboratory Test? (Yes or No)			

C. Inputs to Production	Pounds
a. Feedstocks used in B100 Production	-
1. Vegetable Oils	
Canola Oil	
Castor Oil	
Coconut Oil	
Corn Oil	
Cottonseed Oil	
Palm Oil	
Peanut Oil	
Soybean Oil	
Sunflower Oil	
Tung Oil	
Other Vegetable Oil	
2. Animal Fats	
Poultry Fat	
Tallow	
White Grease	
Other Animal Fats (Lard, etc)	
3. Recycled Feedstocks	
Yellow Grease	
Other Recycled Feedstocks (Brown Grease, etc)	
4. Algae	
5. Other Feedstock	
b. Alcohol Used in Production	
c. Catalysts Used in Production	

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Monthly Biodiesel Production Survey Page 4

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Reporting Month and Year:
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D. Sales of B100 and Blended Biodiesel		nich Producer Fax Credit*	Sales for Which Producer Did Not Claim Tax Credit*		
	Volume	Revenue	Volume	Revenue	
	(Gallons)	(Dollars)	(Gallons)	(Dollars)	
Total Sales					
If you sold biodiesel to end users, please also complete Se	ection E .				
1. Sales to End Users					
a) B98-B100					
a1) Diesel Included in B98-B100 Blends					
b) Other Biodiesel Blends					
b1) Diesel Included in Other Blends					
2. Sales for Resale					
a) B98-B100					
a1) Diesel Included in B98-B100 Blends					
b) Other Biodiesel Blends					
b1) Diesel Included in Other Blends					

^{*} The term "tax credit" includes Federal income and excise tax credits for biodiesel blending. It excludes the Federal small producer credit for biodiesel and any State tax incentive.

E. End Use Sales of Biodiesel	Volume (Gallons)						
	On-Road	Off-Road	Heating	Other Uses			
	Transportation	Transportation					
1. B98-B100							
2. Diesel Included in B98-B100							
3. Other Biodiesel Blends							
4. Diesel Included in Other Blends							

4. Remarks. Attach another sheet of paper if necessary.