



The Chemical Company

JK

Federal Express Tracking no.

May 30, 2008

Postmarked 6/2/08 mm.

Jeff Korniski
Michigan Department of Environmental Quality
Air Quality Division
Detroit Office
Cadillac Place, Suite 2-300
3058 West Grand Boulevard
Detroit, Michigan 48202-6058



Re: Application for Renewal of Operating Permit No. MI-ROP-B4359-2003b
BASF Corporation, Wyandotte, MI

Dear Mr. Korniski:

The Air Quality Division (AQD) of Michigan's Department of Environmental Quality issued Renewable Operating (RO) Permit No. MI-ROP-B4359-2003b to the BASF Wyandotte Site Chemical Plants (SRN: M4777). This RO Permit will expire on December 1, 2008. As required by RO Permit No. MI-ROP-B4359-2003b, enclosed with this letter is a completed Permit Application Submittal System (PASS) – ROP database file (on Disk). Also enclosed with this letter are (1) the required C-001 Certification Form, (2) a table summarizing requested changes to the existing ROP as well as the applicability of Compliance Assurance Monitoring (CAM) Requirements, and (3) the required CAM plans.

If you have any questions, please feel free to contact me.

Sincerely,

Charles E. Anderson
EHS Team Member
734-324-5131
charles.e.anderson@basf.com

Application No. 200800079

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
C-001: CERTIFICATION

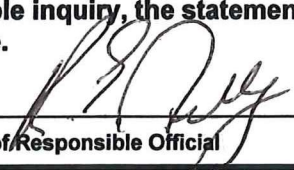
This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly.

This form is completed and included as part of RO Permit initial and renewal applications, notifications of change, amendments, modifications and additional information.

Form Type C-001	SRN B4359
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Stationary Source Name BASF CORP	City WYANDOTTE	County WAYNE
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SUBMITTAL CERTIFICATION INFORMATION
1. Type of Submittal <i>Check only one box.</i> <input type="checkbox"/> Initial Application (Rule 210) <input type="checkbox"/> Amended Application (Rule 210) <input checked="" type="checkbox"/> Renewal (Rule 210) <input type="checkbox"/> Other, describe on AI-001
2. If this RO Permit has more than one Section, list the Section(s) that this Certification applies to: _____
3. Submittal Media - <i>A paper copy of the application must be submitted with all electronic options.</i> <input type="checkbox"/> E-Mail <input checked="" type="checkbox"/> Disk <input type="checkbox"/> Paper
4. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding a submittal. _____

This form must be signed and dated by the Responsible Official.	
Name and Title of the Responsible Official. <i>Print or Type.</i> K. EDWARD NUERNBERG, GENERAL MANAGER	
As a Responsible Official, I certify that, based on information and belief formed after reasonable inquiry, the statements and information in this submittal are true, accurate and complete.	
 _____ Signature of Responsible Official	5/29/08 _____ Date



Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION**S-001: STATIONARY SOURCE**

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Form Type S-001		SRN B4359	
STATIONARY SOURCE INFORMATION			
1. Stationary Source Name BASF CORP	2. Primary SIC Code 2869	3. NAICS Code 325199	
4a. Address (Street Number And Name) 1609 BIDDLE AVE			
4b. Address Continued			
4c. City WYANDOTTE	4d. Zip Code 48192-3729	4e. County Name WAYNE	
5. Location if street address a. is not available		b. Town	c. Range
6. Number Of Employees 170	7. Existing RO Permit Number B4359-2003		
8. Confidential Data Included in This Application? <i>Provide confidential information on Additional Information (AI) form.</i>			No
9. Subject to Federal Program Regulating Ozone-Depleting Substances? (40 CFR Part 82)			Yes
10a. Subject to Federal Accidental Release Program? (Section 112(r) of the Clean Air Act Amendments, 40CFR Part 68)			Yes
10b. If Yes, has Risk Management Plan (RMP) been submitted?			Yes
11. Operator's Additional Information ID <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding a Stationary Source.</i>			

OWNER INFORMATION			
12. Name BASF Corporation			
13. Is the owner mailing address the same as the source address listed above?			N / A
14a. Mailing Address (Street Number And Name or P.O. Box) 1609 Biddle Avenue			
14b. Address Continued			
14c. City Wyandotte	14d. State / Province MI	14e. Zip or Postal Code 48192-	14f. Country USA
15. Are there additional owners for this stationary source ? <i>If Yes, provide the additional owner information on an Additional Information (AI) form</i>			N / A
16. Operator's Additional Information ID <i>-Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an owner.</i>			

Michigan Department of Environmental Quality - Air Quality Division

**RENEWABLE OPERATING PERMIT APPLICATION
S-002: CONTACT / RESPONSIBLE OFFICIAL**

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Form Type S-002		SRN B4359	
NOTE: THE CONTACT MUST BE PROPERLY AUTHORIZED PURSUANT TO RULE 204			
Contact Identification			
1a. First Name, Middle Initial Charles, E		1b. Last Name Anderson	
2. Title EHS Team Member			
3. Is the mailing address for the contact the same as the owner mailing address? N / A			
4a. Mailing Address (Street Number And Name or P.O. Box) 1609 Biddle Avenue			
4b. Address Continued			
4c. City Wyandotte		4d. State MI	4e. Zip Code 48192-3729
5a. Telephone Number (734) 324-5131	5b. Extension	6. Fax Number (734) 324-6775	
7. E-mail Address charles.e.anderson@basf.com			
8. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding a submittal.</i>			

NOTE: THE RESPONSIBLE OFFICIAL MUST MEET THE CRITERIA SPECIFIED IN RULE 118(j)			
Responsible Official Identification			
9a. First Name, Middle Initial K, Edward		9b. Last Name Nuernberg	
10. Title Site General Manager			
11. Is the mailing address for the responsible official the same as the owner mailing address? N / A			
12a. Mailing Address (Street Number And Name or P.O. Box) 1609 Biddle Avenue			
12b. Address Continued			
12c. City Wyandotte		12d. State MI	12e. Zip Code 48192-3729
13a. Telephone Number (734) 324-6161	13b. Extension	14. Fax Number (734) 324-6775	
15. E-mail Address ed.nuernberg@basf.com			
16. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding a submittal.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-001 EXEMPT EMISSION UNIT

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Form Type EU-001		SRN B4359	
EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00499	2. Operator's Emission Unit ID EUTPU EXTRUSION	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> This emission group consists of all equipment at the TPU Synthesis Plant that is exempt from permitting pursuant to Rule 286(a) and includes all plastics extrusion equipment as well as associated plastic resin handling and storage equipment.			
6. Installation Date (MM/DD/YYYY) 1/1/1990	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 285(g)		10. Externally vented Yes	
11. Maximum Design Capacity 1000000		Units other	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i> AITPU EXTRUSION			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-001 EXEMPT EMISSION UNIT

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Form Type EU-001	SRN B4359
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00495	2. Operator's Emission Unit ID EUPOLTK301	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyol Storage Tank No. 301 at the Polyols Plant (11,200 gallons)			
6. Installation Date (MM/DD/YYYY) 1/1/1985	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)	10. Externally vented Yes		
11. Maximum Design Capacity 11200	Units gallons		
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type EU-001	SRN B4359
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EMISSION UNIT IDENTIFICATION

1. AQD Emission Unit ID EU00518	2. Operator's Emission Unit ID EUPOLTK-101A	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
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5. Operator's Emission Unit Description *-Process Equipment and Control Devices. Specify the number of similar Emission Units.*
Volatile organic liquid Storage Tank

6. Installation Date (MM/DD/YYYY) 1/1/1960	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)
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EMISSION UNIT INFORMATION

9. List Rule 201 Exemption Rule Number Rule 284(i)	10. Externally vented Yes
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11. Maximum Design Capacity 32500	Units gallons
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12. **List All Control Devices For This Emission Unit**

Control Device Code Scrubber, Undefined	Control Device Code
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13. Operator's Additional Information ID - *Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.*

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type EU-001	SRN B4359
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EMISSION UNIT IDENTIFICATION

1. AQD Emission Unit ID EU00519	2. Operator's Emission Unit ID EUPOLTK120	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
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5. Operator's Emission Unit Description *-Process Equipment and Control Devices. Specify the number of similar Emission Units.*
Polyol storage tank

6. Installation Date (MM/DD/YYYY) 1/1/1960	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)
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EMISSION UNIT INFORMATION

9. List Rule 201 Exemption Rule Number Rule 284(i)	10. Externally vented Yes
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11. Maximum Design Capacity 25000	Units gallons
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12. List All Control Devices For This Emission Unit

Control Device Code	Control Device Code

13. Operator's Additional Information ID - *Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.*

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-001 EXEMPT EMISSION UNIT

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Form Type EU-001	SRN B4359
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00520	2. Operator's Emission Unit ID EUPOLTK121	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyol storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1960	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)	10. Externally vented Yes		
11. Maximum Design Capacity 25000	Units gallons		
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

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Form Type EU-001	SRN B4359
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00521	2. Operator's Emission Unit ID EUPOLTK-132	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyol storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1960	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 25000		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type EU-001	SRN B4359
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00522	2. Operator's Emission Unit ID EUPOLTK-133	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyol storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1960	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 25000		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type EU-001		SRN B4359	
EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00523	2. Operator's Emission Unit ID EUPOLTK-134	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyol storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1960	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 25000		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type EU-001	SRN B4359
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00524	2. Operator's Emission Unit ID EUPOLTK-135	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyol storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1960	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 13000		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

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Form Type EU-001	SRN B4359
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00525	2. Operator's Emission Unit ID EUPOLTK-136	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Storage tank, currently out of service			
6. Installation Date (MM/DD/YYYY) 1/1/1960	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 13000		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type EU-001		SRN B4359	
EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00526	2. Operator's Emission Unit ID EUPOLTK-137	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Volatile organic liquid storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1960	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 13000		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

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Form Type EU-001		SRN B4359	
EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00527	2. Operator's Emission Unit ID EUPOLTK-138	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Volatile organic liquid storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1960	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 13000		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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Form Type EU-001		SRN B4359	
EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00528	2. Operator's Emission Unit ID EUPOLTK-139	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Storage tank, currently out of service			
6. Installation Date (MM/DD/YYYY) 1/1/1960	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 13000		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00529	2. Operator's Emission Unit ID EUPOLTK-140	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Storage tank, currently out-of-service			
6. Installation Date (MM/DD/YYYY) 1/1/1960	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 13000		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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Form Type EU-001	SRN B4359
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00530	2. Operator's Emission Unit ID EUPOLTK-419	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyol storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1964	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 10000		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-001 EXEMPT EMISSION UNIT

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

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EMISSION UNIT IDENTIFICATION

1. AQD Emission Unit ID EU00531	2. Operator's Emission Unit ID EUPOLTK-420	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
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5. Operator's Emission Unit Description *-Process Equipment and Control Devices. Specify the number of similar Emission Units.*
Polyol storage tank

6. Installation Date (MM/DD/YYYY) 1/1/1964	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)
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EMISSION UNIT INFORMATION

9. List Rule 201 Exemption Rule Number Rule 284(i)	10. Externally vented Yes
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11. Maximum Design Capacity 5000	Units gallons
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12. List All Control Devices For This Emission Unit

Control Device Code	Control Device Code

13. Operator's Additional Information ID - *Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.*

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RENEWABLE OPERATING PERMIT APPLICATION

EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00532	2. Operator's Emission Unit ID EUPOLTK-422	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Storage tank, currently out of service			
6. Installation Date (MM/DD/YYYY)	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	

EMISSION UNIT INFORMATION	
9. List Rule 201 Exemption Rule Number Rule 284(i)	10. Externally vented Yes
11. Maximum Design Capacity 12800	Units gallons
12. List All Control Devices For This Emission Unit	
Control Device Code	Control Device Code
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>	

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RENEWABLE OPERATING PERMIT APPLICATION

EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00533	2. Operator's Emission Unit ID EUPOLTK-433B	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Storage tank, currently out of service			
6. Installation Date (MM/DD/YYYY) 1/1/1966	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 6200		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00534	2. Operator's Emission Unit ID EUPOLTK-434A	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyol storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1966	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 14000		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00535	2. Operator's Emission Unit ID EUPOLTK-434B	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyol storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1966	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 25000		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00536	2. Operator's Emission Unit ID EUPOLTK-435	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Volatile organic liquid storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1966	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 12800		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION

1. AQD Emission Unit ID EU00537	2. Operator's Emission Unit ID EUPOLTK-440	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyol storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1969	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	

EMISSION UNIT INFORMATION

9. List Rule 201 Exemption Rule Number Rule 284(i)	10. Externally vented Yes
11. Maximum Design Capacity 12800	Units gallons
12. List All Control Devices For This Emission Unit	
Control Device Code	Control Device Code

13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>

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RENEWABLE OPERATING PERMIT APPLICATION

EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00538	2. Operator's Emission Unit ID EUPOLTK-441	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyol storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1969	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 12800		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION

1. AQD Emission Unit ID EU00539	2. Operator's Emission Unit ID EUPOLTK-442	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyol storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1969	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	

EMISSION UNIT INFORMATION

9. List Rule 201 Exemption Rule Number Rule 284(i)	10. Externally vented Yes
11. Maximum Design Capacity 12800	Units gallons
12. List All Control Devices For This Emission Unit	
Control Device Code	Control Device Code

13. Operator's Additional Information ID - *Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.*

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EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00540	2. Operator's Emission Unit ID EUPOLTK-443	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyol storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1969	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 1011969		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00541	2. Operator's Emission Unit ID EUPOLTK-444	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Volatile organic liquid storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1969	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)	10. Externally vented Yes		
11. Maximum Design Capacity 12800	Units gallons		
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION

1. AQD Emission Unit ID EU00542	2. Operator's Emission Unit ID EUPOLTK-445	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
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5. Operator's Emission Unit Description *-Process Equipment and Control Devices. Specify the number of similar Emission Units.*
Polyol storage tank

6. Installation Date (MM/DD/YYYY) 1/1/1969	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)
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EMISSION UNIT INFORMATION

9. List Rule 201 Exemption Rule Number Rule 284(i)	10. Externally vented Yes
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11. Maximum Design Capacity 12800	Units gallons
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12. List All Control Devices For This Emission Unit

Control Device Code	Control Device Code

13. Operator's Additional Information ID - *Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.*

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EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00543	2. Operator's Emission Unit ID EUPOLTK-446	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyol storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1969	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)	10. Externally vented Yes		
11. Maximum Design Capacity 12800	Units gallons		
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00544	2. Operator's Emission Unit ID EUPOLTK-447	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyol storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1965	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 25000		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00545	2. Operator's Emission Unit ID EUPOLTK-448	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyol storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1965	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 25000		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00546	2. Operator's Emission Unit ID EUPOLTK-449	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyol storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1965	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 25000		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00547	2. Operator's Emission Unit ID EUPOLTK-477	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Volatile organic liquid storage tank, currently out of service			
6. Installation Date (MM/DD/YYYY) 1/1/1966	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY) 12/1/2004	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 11000		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
Thermal Oxidizer			
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION

1. AQD Emission Unit ID EU00548	2. Operator's Emission Unit ID EUPOLTK-488	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
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5. Operator's Emission Unit Description *-Process Equipment and Control Devices. Specify the number of similar Emission Units.*
Volatile organic liquid storage tank, currently out of service

6. Installation Date (MM/DD/YYYY) 1/1/1966	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)
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EMISSION UNIT INFORMATION

9. List Rule 201 Exemption Rule Number Rule 284(i)	10. Externally vented Yes
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11. Maximum Design Capacity 13000	Units gallons
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12. List All Control Devices For This Emission Unit

Control Device Code	Control Device Code

13. Operator's Additional Information ID - *Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.*

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EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00549	2. Operator's Emission Unit ID EUPOLTK-514	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Volatile organic liquid storage tank, currently out of service			
6. Installation Date (MM/DD/YYYY) 1/1/1977	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 21000		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-001 EXEMPT EMISSION UNIT

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type EU-001	SRN B4359
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00550	2. Operator's Emission Unit ID EUPOLTK-515	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Volatile organic liquid storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1974	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 2500		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code Thermal Oxidizer		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-001 EXEMPT EMISSION UNIT

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Form Type EU-001	SRN B4359
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00551	2. Operator's Emission Unit ID EUPOLTK-526	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Volatile organic liquid storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1994	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 15000		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code Thermal Oxidizer		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00552	2. Operator's Emission Unit ID EUPOLTK-544	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Volatile organic liquid storage tank			
6. Installation Date (MM/DD/YYYY)	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number		Rule 284(i)	10. Externally vented Yes
11. Maximum Design Capacity		1952	Units gallons
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00555	2. Operator's Emission Unit ID EUCHETK-43	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Volatile organic liquid storage tank, currently out of service			
6. Installation Date (MM/DD/YYYY) 1/1/1969	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY) 1/1/1996	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 17000		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-001 EXEMPT EMISSION UNIT

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Form Type EU-001		SRN B4359	
EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00556	2. Operator's Emission Unit ID EUTPUTK-1104	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> MMDI storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1991	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)	10. Externally vented Yes		
11. Maximum Design Capacity 9800	Units gallons		
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
Activated Carbon Adsorption			
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00557	2. Operator's Emission Unit ID EUTPUTK-1105	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> MMDI storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1991	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 9800		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code Activated Carbon Adsorption		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00558	2. Operator's Emission Unit ID EUTPUTK-1106	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> 1,4-Butanediol storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1991	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 9800		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00559	2. Operator's Emission Unit ID EUTPUTK-1107	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Lupragen H01 storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1991	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 450		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00560	2. Operator's Emission Unit ID EUTPUTK-1108	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyesterdiol storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1998	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 5900		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00561	2. Operator's Emission Unit ID EUTPUTK-1109	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyesterdiol storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1999	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 284(i)		10. Externally vented Yes	
11. Maximum Design Capacity 5900		Units gallons	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00680	2. Operator's Emission Unit ID EUFIREWATER1	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Firewater pond pump engine no. 1			
6. Installation Date (MM/DD/YYYY) 6/12/2006	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 285(g)		10. Externally vented Yes	
11. Maximum Design Capacity 48		Units other	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION

1. AQD Emission Unit ID EU00681	2. Operator's Emission Unit ID EUFIREWATER2	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
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5. Operator's Emission Unit Description *-Process Equipment and Control Devices. Specify the number of similar Emission Units.*
Firewater pond pump engine no. 2

6. Installation Date (MM/DD/YYYY) 6/12/2006	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)
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EMISSION UNIT INFORMATION

9. List Rule 201 Exemption Rule Number Rule 285(g)	10. Externally vented Yes
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11. Maximum Design Capacity 48	Units other
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12. List All Control Devices For This Emission Unit

Control Device Code	Control Device Code

13. Operator's Additional Information ID - *Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.*

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RENEWABLE OPERATING PERMIT APPLICATION

EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00682	2. Operator's Emission Unit ID EUFIREWATER3	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Firewater pond pump engine no. 3			
6. Installation Date (MM/DD/YYYY) 6/12/2006	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 285(g)	10. Externally vented Yes		
11. Maximum Design Capacity 48	Units other		
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00683	2. Operator's Emission Unit ID EUADMINEN	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Administration Building Emergency Generator Engine			
6. Installation Date (MM/DD/YYYY) 6/12/2006	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 285(g)		10. Externally vented Yes	
11. Maximum Design Capacity 100		Units other	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00684	2. Operator's Emission Unit ID EUWOODBINDERGEN	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Woodbinder Lab Emergency Generator Engine			
6. Installation Date (MM/DD/YYYY) 6/12/2006	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 285(g)		10. Externally vented Yes	
11. Maximum Design Capacity 30		Units other	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION

1. AQD Emission Unit ID EU00685	2. Operator's Emission Unit ID EUPRJCTSTOREHEAT	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Project Storage East Building Space Heater			
6. Installation Date (MM/DD/YYYY) 6/12/2006	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	

EMISSION UNIT INFORMATION

9. List Rule 201 Exemption Rule Number Rule 282(bii)	10. Externally vented Yes
11. Maximum Design Capacity 230000	Units BTU/hr
12. List All Control Devices For This Emission Unit	
Control Device Code	Control Device Code

13. Operator's Additional Information ID - *Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.*

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00686	2. Operator's Emission Unit ID EUSOUTHADMNHEAT1	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> South Administration Bldg Heater No. 1			
6. Installation Date (MM/DD/YYYY) 6/12/2006	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 282(bii)		10. Externally vented Yes	
11. Maximum Design Capacity 350000		Units BTU/hr	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00687	2. Operator's Emission Unit ID EUSOUTHADMNHEAT2	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> South Administration Bldg Heater No. 2			
6. Installation Date (MM/DD/YYYY) 6/12/2006	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 282(bii)		10. Externally vented Yes	
11. Maximum Design Capacity 350000		Units BTU/hr	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION

1. AQD Emission Unit ID EU00688	2. Operator's Emission Unit ID EUTPUHEATER1	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
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5. Operator's Emission Unit Description *-Process Equipment and Control Devices. Specify the number of similar Emission Units.*
TPU Synthesis Plant Space Heater No. 1

6. Installation Date (MM/DD/YYYY) 6/12/2006	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)
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EMISSION UNIT INFORMATION

9. List Rule 201 Exemption Rule Number Rule 282(bii)	10. Externally vented Yes
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11. Maximum Design Capacity 350000	Units BTU/hr
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12. List All Control Devices For This Emission Unit

Control Device Code	Control Device Code

13. Operator's Additional Information ID - *Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.*

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EU-001 EXEMPT EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00689	2. Operator's Emission Unit ID EUTPUHEAT2	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> TPU Synthesis Plant Space Heater No. 2			
6. Installation Date (MM/DD/YYYY) 6/12/2006	7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. List Rule 201 Exemption Rule Number Rule 282(bii)		10. Externally vented Yes	
11. Maximum Design Capacity 350000		Units BTU/hr	
12. List All Control Devices For This Emission Unit			
Control Device Code		Control Device Code	
13. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00445	2. Operator's Emission Unit ID EUTPUSYNTHESIS	3. SIC Code -If different from S-001, Item 2 2821	4. NAICS Code 325211
5. Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. thermoplastic polyurethane manufacturing process at TPU Synthesis Plant			
6. Installation Date (MM/DD/YYYY) 1/1/1990	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001).			
a. Are all emission units in compliance with the applicable requirements?		Yes	
b. Will all emission units continue to be in compliance with the applicable requirement?		Yes	
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS?		Yes	
If No, a MAERS submittal must accompany this application.			
12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit. AITPUSYNTHESIS			

EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00453	2. Operator's Emission Unit ID EUCheNMP	3. SIC Code -If different from S-001, Item 2	4. NAICS Code
5. Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Recovery of Spent Solvents			
6. Installation Date (MM/DD/YYYY) 8/25/1997	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001).			
a. Are all emission units in compliance with the applicable requirements?		Yes	
b. Will all emission units continue to be in compliance with the applicable requirement?		Yes	
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS?		Yes	
If No, a MAERS submittal must accompany this application.			
12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.			

RENEWABLE OPERATING PERMIT APPLICATION

EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00455	2. Operator's Emission Unit ID EUTPUFURNACE	3. SIC Code -If different from S-001, Item 2	4. NAICS Code
5. Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Equipment pyrolysis cleaning furnace at the TPU Synthesis Plant.			
6. Installation Date (MM/DD/YYYY) 11/15/1999	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001). a. Are all emission units in compliance with the applicable requirements? Yes b. Will all emission units continue to be in compliance with the applicable requirement? Yes			
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes If No, a MAERS submittal must accompany this application.			
12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.			

EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00483	2. Operator's Emission Unit ID EUCHEIONIC	3. SIC Code -If different from S-001, Item 2	4. NAICS Code
5. Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Production of a modified polyol			
6. Installation Date (MM/DD/YYYY) 7/1/2002	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001). a. Are all emission units in compliance with the applicable requirements? Yes b. Will all emission units continue to be in compliance with the applicable requirement? Yes			
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes If No, a MAERS submittal must accompany this application.			
12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.			

RENEWABLE OPERATING PERMIT APPLICATION

EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00485	2. Operator's Emission Unit ID EUChEBlends	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Liquid/solids non hazmaterial blends			
6. Installation Date (MM/DD/YYYY) 1/1/2002	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status - <i>Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001).</i>			
a. Are all emission units in compliance with the applicable requirements?		Yes	
b. Will all emission units continue to be in compliance with the applicable requirement?		Yes	
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes <i>If No, a MAERS submittal must accompany this application.</i>			
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00486	2. Operator's Emission Unit ID EUSTENWORKSGROUN	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> The North Works Groundwater Pump and Treat System utilized for on-site groundwater remediation.			
6. Installation Date (MM/DD/YYYY) 12/31/1986	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status - <i>Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001).</i>			
a. Are all emission units in compliance with the applicable requirements?		Yes	
b. Will all emission units continue to be in compliance with the applicable requirement?		Yes	
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes <i>If No, a MAERS submittal must accompany this application.</i>			
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00487	2. Operator's Emission Unit ID EUPOLCOLDCLEANER	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Maintenance Cold Cleaner at the Polyols Plant			
6. Installation Date (MM/DD/YYYY) 1/1/1990	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 281(h)			
10. Compliance Status - <i>Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001).</i>			
a. Are all emission units in compliance with the applicable requirements?			Yes
b. Will all emission units continue to be in compliance with the applicable requirement?			Yes
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes <i>If No, a MAERS submittal must accompany this application.</i>			
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00488	2. Operator's Emission Unit ID EUPOLGRAFTINDEX	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> This emission group includes all equipment utilized in the filtration of finished graft polyol. This emission unit is exempt from Rule 201 reporting requirements pursuant to Rule 290.			
6. Installation Date (MM/DD/YYYY) 3/14/2003	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status - <i>Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001).</i>			
a. Are all emission units in compliance with the applicable requirements?			Yes
b. Will all emission units continue to be in compliance with the applicable requirement?			Yes
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes <i>If No, a MAERS submittal must accompany this application.</i>			
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00489	2. Operator's Emission Unit ID EUPOLTK122	3. SIC Code -If different from S-001, Item 2	4. NAICS Code
5. Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. MDI storage tank at the polyols plant (50,000 gal)			
6. Installation Date (MM/DD/YYYY) 1/1/1960	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001). a. Are all emission units in compliance with the applicable requirements? Yes b. Will all emission units continue to be in compliance with the applicable requirement? Yes			
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes If No, a MAERS submittal must accompany this application.			
12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.			

EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00490	2. Operator's Emission Unit ID EUPOLTK450-456	3. SIC Code -If different from S-001, Item 2	4. NAICS Code
5. Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyol Storage Tank Nos. 450 to 455 at the Polyols Plant (210,000 gallons each) and Polyol Storage Tank No. 456 (290,000 gallons). Each of these 7 tanks is an individual emission unit.			
6. Installation Date (MM/DD/YYYY) 1/1/1968	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001). a. Are all emission units in compliance with the applicable requirements? Yes b. Will all emission units continue to be in compliance with the applicable requirement? Yes			
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes If No, a MAERS submittal must accompany this application.			
12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.			

RENEWABLE OPERATING PERMIT APPLICATION

EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00491	2. Operator's Emission Unit ID EUPOLTK470-475	3. SIC Code -If different from S-001, Item 2	4. NAICS Code
5. Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyol Storage Tank Nos. 470 to 475 at the Polyols Plant (100,000 gallons each). Each of these 6 tanks is an individual emission unit.			
6. Installation Date (MM/DD/YYYY) 1/1/1974	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001). a. Are all emission units in compliance with the applicable requirements? Yes b. Will all emission units continue to be in compliance with the applicable requirement? Yes			
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes If No, a MAERS submittal must accompany this application.			
12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.			

EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00492	2. Operator's Emission Unit ID EUPOLTK502-508	3. SIC Code -If different from S-001, Item 2	4. NAICS Code
5. Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyol Storage Tank Nos. 502 to 508 at the Polyols Plant (110,000 gallons each). Each of these 7 tanks is an individual emission unit.			
6. Installation Date (MM/DD/YYYY) 1/1/1968	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001). a. Are all emission units in compliance with the applicable requirements? Yes b. Will all emission units continue to be in compliance with the applicable requirement? Yes			
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes If No, a MAERS submittal must accompany this application.			
12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00493	2. Operator's Emission Unit ID EUPOLTK513	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyol Storage Tank No. 513 at the Polyols Plant (50,000 gallons)			
6. Installation Date (MM/DD/YYYY) 1/1/1968	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status - <i>Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001).</i>			
a. Are all emission units in compliance with the applicable requirements?			Yes
b. Will all emission units continue to be in compliance with the applicable requirement?			Yes
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes <i>If No, a MAERS submittal must accompany this application.</i>			
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00494	2. Operator's Emission Unit ID EUPOLTK516	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyol Storage Tank No. 516 at the Polyols Plant (100,000 gallons)			
6. Installation Date (MM/DD/YYYY) 1/1/1968	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status - <i>Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001).</i>			
a. Are all emission units in compliance with the applicable requirements?			Yes
b. Will all emission units continue to be in compliance with the applicable requirement?			Yes
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes <i>If No, a MAERS submittal must accompany this application.</i>			
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00497	2. Operator's Emission Unit ID EUCHEINDEXFILTER	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> This emission unit consists of an index filter that is used to filter various materials that have low vapor pressures. This emission unit is exempt from Rule 201 requirements pursuant to Rule 290.			
6. Installation Date (MM/DD/YYYY) 9/17/2001	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status - <i>Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001).</i>			
a. Are all emission units in compliance with the applicable requirements?		Yes	
b. Will all emission units continue to be in compliance with the applicable requirement?		Yes	
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS?		Yes	
<i>If No, a MAERS submittal must accompany this application.</i>			
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00503	2. Operator's Emission Unit ID EULuwBatch	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code 325211
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Amino Resin Plant equipment in the batch portion of the production process.			
6. Installation Date (MM/DD/YYYY) 5/1/2004	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status - <i>Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001).</i>			
a. Are all emission units in compliance with the applicable requirements?		Yes	
b. Will all emission units continue to be in compliance with the applicable requirement?		Yes	
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS?		Yes	
<i>If No, a MAERS submittal must accompany this application.</i>			
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00504	2. Operator's Emission Unit ID EULuwCont	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code 325211
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Amino Resin Plant equipment in the continuous portion of the production process.			
6. Installation Date (MM/DD/YYYY) 5/1/2004	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status - <i>Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001).</i>			
a. Are all emission units in compliance with the applicable requirements?		Yes	
b. Will all emission units continue to be in compliance with the applicable requirement?		Yes	
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes <i>If No, a MAERS submittal must accompany this application.</i>			
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00505	2. Operator's Emission Unit ID EULuwWW	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Amino Resin Plant equipment used to process wastewater.			
6. Installation Date (MM/DD/YYYY) 5/1/2004	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status - <i>Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001).</i>			
a. Are all emission units in compliance with the applicable requirements?		Yes	
b. Will all emission units continue to be in compliance with the applicable requirement?		Yes	
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes <i>If No, a MAERS submittal must accompany this application.</i>			
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

RENEWABLE OPERATING PERMIT APPLICATION**EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type EU-002	SRN B4359
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00506	2. Operator's Emission Unit ID EULuwFug	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code 325211
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> fugitive emission sources from the production process at the Amino Resin Plant			
6. Installation Date (MM/DD/YYYY) 5/1/2004	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status - <i>Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001).</i>			
a. Are all emission units in compliance with the applicable requirements?			Yes
b. Will all emission units continue to be in compliance with the applicable requirement?			Yes
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes <i>If No, a MAERS submittal must accompany this application.</i>			
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00507	2. Operator's Emission Unit ID EULuwColdCleaner	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code 325211
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> cold cleaner at Amino Resin Plant			
6. Installation Date (MM/DD/YYYY) 5/1/2004	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 281(h)			
10. Compliance Status - <i>Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001).</i>			
a. Are all emission units in compliance with the applicable requirements?			Yes
b. Will all emission units continue to be in compliance with the applicable requirement?			Yes
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes <i>If No, a MAERS submittal must accompany this application.</i>			
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

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Form Type EU-002	SRN B4359
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00508	2. Operator's Emission Unit ID EUPoISugarPent	3. SIC Code -If different from S-001, Item 2	4. NAICS Code
5. Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. This emission group includes equipment utilized for transferring sugar into the sugar bins prior to adding sugar to the reactors. This emission unit is exempt from Rule 201 reporting requirements pursuant to Rule 290.			
6. Installation Date (MM/DD/YYYY) 1/1/1956	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001). a. Are all emission units in compliance with the applicable requirements? Yes b. Will all emission units continue to be in compliance with the applicable requirement? Yes			
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes <i>If No, a MAERS submittal must accompany this application.</i>			
12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.			

EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00513	2. Operator's Emission Unit ID EUPOLTK-518	3. SIC Code -If different from S-001, Item 2	4. NAICS Code
5. Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyol storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1995	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001). a. Are all emission units in compliance with the applicable requirements? Yes b. Will all emission units continue to be in compliance with the applicable requirement? Yes			
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes <i>If No, a MAERS submittal must accompany this application.</i>			
12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00553	2. Operator's Emission Unit ID EUPOLTK123-131	3. SIC Code -If different from S-001, Item 2	4. NAICS Code
5. Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyol storage tanks TK-123 through TK-131. Each tank is 50,000 gallons and each is grandfathered from permitting. Also, if they were not grandfathered, each would be exempt under Rule 290.			
6. Installation Date (MM/DD/YYYY) 1/1/1960	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001). a. Are all emission units in compliance with the applicable requirements? Yes b. Will all emission units continue to be in compliance with the applicable requirement? Yes			
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes <i>If No, a MAERS submittal must accompany this application.</i>			
12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.			

EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00554	2. Operator's Emission Unit ID EUPOLTK480-483	3. SIC Code -If different from S-001, Item 2	4. NAICS Code
5. Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyol storage tanks TK-480 through TK-483. Each tank is 50,000 gallons and each is grandfathered from permitting. Also, if they were not grandfathered, each would be exempt under Rule 290.			
6. Installation Date (MM/DD/YYYY) 1/1/1966	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001). a. Are all emission units in compliance with the applicable requirements? Yes b. Will all emission units continue to be in compliance with the applicable requirement? Yes			
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes <i>If No, a MAERS submittal must accompany this application.</i>			
12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION**EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290**

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00568	2. Operator's Emission Unit ID EUCHEHALFESTER	3. SIC Code -If different from S-001, Item 2	4. NAICS Code
5. Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Half ester manufacturing process at Analytical Chemistry and Chemical Engineering			
6. Installation Date (MM/DD/YYYY)	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001).			
a. Are all emission units in compliance with the applicable requirements?		Yes	
b. Will all emission units continue to be in compliance with the applicable requirement?		Yes	
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? No If No, a MAERS submittal must accompany this application.			
12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit. AICHEHALFESTER			

EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00569	2. Operator's Emission Unit ID EUCHEEPI-MINE	3. SIC Code -If different from S-001, Item 2	4. NAICS Code
5. Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Imine manufacturing process at ACCE			
6. Installation Date (MM/DD/YYYY) 4/3/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001).			
a. Are all emission units in compliance with the applicable requirements?		Yes	
b. Will all emission units continue to be in compliance with the applicable requirement?		Yes	
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? No If No, a MAERS submittal must accompany this application.			
12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit. AICHEEPI-IMINE			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type EU-002	SRN B4359
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00679	2. Operator's Emission Unit ID EUCHEMACROMER	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Pre-polymer manufacturing process at Analytical Chemistry and Chemical Engineering			
6. Installation Date (MM/DD/YYYY) 1/1/2002	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Emission Unit Type Rule 290			
10. Compliance Status - <i>Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001).</i>			
a. Are all emission units in compliance with the applicable requirements?			Yes
b. Will all emission units continue to be in compliance with the applicable requirement?			Yes
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes <i>If No, a MAERS submittal must accompany this application.</i>			
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type EU-003	SRN B4359
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00371	2. Operator's Emission Unit ID EUSTEBOILER#1	3. SIC Code - <i>If different from S-001, Item 2</i> 4961	4. NAICS Code 22133
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Boiler #1 at the Steam Facility			
6. Installation Date (MM/DD/YYYY) 4/1/1981	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type EU-003	SRN B4359
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00372	2. Operator's Emission Unit ID EUSTEBOILER#2	3. SIC Code - <i>If different from S-001, Item 2</i> 4961	4. NAICS Code 22133
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Boiler #2 at the Steam Facility			
6. Installation Date (MM/DD/YYYY) 4/1/1981	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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Form Type EU-003	SRN B4359
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00373	2. Operator's Emission Unit ID EUSTEBOILER#3	3. SIC Code - <i>If different from S-001, Item 2</i> 4961	4. NAICS Code 22133
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Boiler #3 at the Steam Facility			
6. Installation Date (MM/DD/YYYY) 4/1/1981	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00374	2. Operator's Emission Unit ID EUSTEBOILER#4	3. SIC Code - <i>If different from S-001, Item 2</i> 4961	4. NAICS Code 22133
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Boiler #4 at the Steam Facility			
6. Installation Date (MM/DD/YYYY) 4/1/1981	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00439	2. Operator's Emission Unit ID EUPOLConv	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> This emission group includes the conventional polyol manufacturing process, including the propylene oxide (PO) and ethylene oxide (EO) storage tanks and reactor train numbers 7, 8, and 9.			
6. Installation Date (MM/DD/YYYY) 1/1/1957	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY) 8/1/2006	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			Yes
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Scrubber, General	1	Thermal Oxidizer	1
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i> AIPOLCONV			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00441	2. Operator's Emission Unit ID EUPOLEmCon	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> emission control devices for both the conventional and graft polyol manufacturing processes at the Polyols Plant			
6. Installation Date (MM/DD/YYYY) 2/1/1982	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY) 7/1/2001	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			Yes
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i> AIPOLEMCON			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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Form Type EU-003	SRN B4359
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00443	2. Operator's Emission Unit ID EUPOLFugConv	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> fugitive emission sources from the conventional polyol manufacturing process at the Polyols Plant			
6. Installation Date (MM/DD/YYYY) 1/1/1956	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00444	2. Operator's Emission Unit ID EUPOLFugGraft	3. SIC Code <i>-If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description <i>-Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> fugitive emissions from the graft polyol manufacturing process at the Polyols Plant			
6. Installation Date (MM/DD/YYYY) 1/1/1974	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID <i>-Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00449	2. Operator's Emission Unit ID EUCHEPolyol	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> production of oxide-based polyols			
6. Installation Date (MM/DD/YYYY) 1/1/1952	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY) 9/1/1993	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			Yes
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Condenser	4	Scrubber, Undefined	1
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i> AICHEPOLYOL			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00502	2. Operator's Emission Unit ID EUPolGraft	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> graft polyether polyol production at Polyol Plant			
6. Installation Date (MM/DD/YYYY) 1/1/1968	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY) 7/1/2001	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			Yes
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
SVPOL115			
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i> AIPOLGRAFT			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00510	2. Operator's Emission Unit ID EUPOLTKFARM	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> This emission group includes the TDI (TK-536) storage tank as well as the associated carbon adsorption canister			
6. Installation Date (MM/DD/YYYY) 1/1/1990	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Activated Carbon Adsorption	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
SVPOL019			
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00515	2. Operator's Emission Unit ID EUPOLTK-524	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Acrylonitrile storage tank			
6. Installation Date (MM/DD/YYYY) 1/1/1988	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00562	2. Operator's Emission Unit ID EUTPUTK-1101	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyesterdiol storage tank. 25,500 gallons			
6. Installation Date (MM/DD/YYYY) 1/1/1991	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			No
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i> AITPUTK-1101			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00563	2. Operator's Emission Unit ID EUTPUTK-1102	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyesterdiol storage tank. 25,500 gallons			
6. Installation Date (MM/DD/YYYY) 1/1/1991	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			No
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i> AITPUTK-1102			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00564	2. Operator's Emission Unit ID EUTPUTK-1103	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyesterdiol storage tank. 25,500 gallons			
6. Installation Date (MM/DD/YYYY) 1/1/1991	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>		No	
10. Does This Emission Unit Emit Regulated Fugitive Emissions?		No	
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)		No	
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>		No	
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i> AITPUTK-1103			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00570	2. Operator's Emission Unit ID EJONTK-0001	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> 210,000 gallon styrene monomer storage tank; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00571	2. Operator's Emission Unit ID EUJONTK-0002	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> 80,000 gallon acrylic acid monomer storage tank; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00572	2. Operator's Emission Unit ID EUJONTK-0003	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> 80,000 gallon alpha methyl styrene monomer storage tank; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00573	2. Operator's Emission Unit ID EUJONTK-0004	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> 80,000 gallon methyl methacrylate monomer storage tank; controlled by the RTO system as required by NSPS Kb.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00574	2. Operator's Emission Unit ID EUJONTK-0005	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> 52,000 gallon butyl acrylate monomer storage tank; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00575	2. Operator's Emission Unit ID EJONTK-0006	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> 52,000 gallon 2-ethyl hexyl acrylate monomer storage tank; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00576	2. Operator's Emission Unit ID EUJONTK-0007	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> 52,000 gallon methacrylic acid monomer storage tank; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00577	2. Operator's Emission Unit ID EJONTK-0008	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> 52,000 gallon diethylene glycol monoethyl ether monomer storage tank; controlled by the RTOsystem.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00578	2. Operator's Emission Unit ID EJONTK-0009	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> 16,000 gallon ethyl acrylate monomer storage tank; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00579	2. Operator's Emission Unit ID EUJONTK-0010	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> 16,000 gallon isobutyl methacrylate monomer storage tank; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00580	2. Operator's Emission Unit ID EJONTK-0011	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> 16,000 gallon n-butyl acetate monomer storage tank; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00581	2. Operator's Emission Unit ID EJONTK-0012	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> 16,000 gallon methyl n-amyl ketone monomer storage tank; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			Yes
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00582	2. Operator's Emission Unit ID EJONTK-0014	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> 10,000 gallon hydroxylethyl methacrylate monomer storage tank; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00583	2. Operator's Emission Unit ID EUJONTK-0015	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> 10,000 gallon isopropyl alcohol monomer storage tank; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00584	2. Operator's Emission Unit ID EUJONTK-0016	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> 10,000 gallon iso octynol monomer storage tank; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00585	2. Operator's Emission Unit ID EUJONEMULTRAIN1	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion reactor train #1 including a reactor, a monomer scale tank, a co-feed tank, and a hold tank; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00586	2. Operator's Emission Unit ID EUJONEMULTRAIN2	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion reactor train #2 including a reactor, a monomer scale tank, a co-feed tank, and a hold tank; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00587	2. Operator's Emission Unit ID EJONEMULTRAIN3	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion reactor train #3 including a reactor, a monomer scale tank, a co-feed tank, and a hold tank; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION

1. AQD Emission Unit ID EU00588	2. Operator's Emission Unit ID EUJONEMULTRAIN4	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion reactor train #4 including a reactor, a monomer scale tank, a co-feed tank, and a hold tank; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	

EMISSION UNIT INFORMATION

9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>	Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?	No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)	No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>	No

13. List All Control Devices Associated With This Emission Unit

Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		

14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements

Operator's Stack/Vent ID	Operator's Stack/Vent ID

15. Operator's Additional Information ID -*Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.*

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RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00589	2. Operator's Emission Unit ID EUJONEMULTANKS	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> One reactor vent knockout tank D-0881; one monomer powerfeed tank D-0800; raw material tanks D-0801, 0841, 0842, 0843, 0861, 0862; and cleaner tank D-0884; controlled by the RTO system			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00590	2. Operator's Emission Unit ID EJONSGOTRAIN1	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Solid/liquid resin reactor train #1 including a reactor, a monomer batching scale tank, a monomer feeding scale tank, a continuous recycle tank, a purge tank, an evaporator, and a process condenser; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00591	2. Operator's Emission Unit ID EUJONSGOTRAIN2	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Solid/liquid resin reactor train #2 including a reactor, a monomer batching scale tank, a monomer feeding scale tank, a continuous recycle tank, a purge tank, an evaporator, and a process condenser; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00592	2. Operator's Emission Unit ID EUJONSGOTRAIN3	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Solid/liquid resin reactor train #3 including a reactor, a monomer batching scale tank, a monomer feeding scale tank, a continuous recycle tank, a purge tank, an evaporator, and a process condenser; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00593	2. Operator's Emission Unit ID EUJONSGOTRAIN4	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Solid/liquid resin reactor train #4 including a reactor, a monomer batching scale tank, a monomer feeding scale tank, a continuous recycle tank, a purge tank, an evaporator, and a process condenser; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00594	2. Operator's Emission Unit ID EUSGOCOOLBELT	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Three polymer cooling belts; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00595	2. Operator's Emission Unit ID EUSGOGRINDER	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Three polymer dicers; controlled by fabric filter F-1091.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Filter, Fabric	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00596	2. Operator's Emission Unit ID EUSGOOTHER	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> SGO blending tanks D-1116, D-1171, and D-1181; vent knockout tank D-1056; post-WFE addition tanks D-1091 and D-1095; raw material tanks D-1002 and D-1003; inhibitor tank D-1004; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00597	2. Operator's Emission Unit ID EUJONRESINCUT1	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Two resin cutting/blending vessels, two process condensers and two water scrubbers; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00598	2. Operator's Emission Unit ID EUJONRESINCUT2	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> One raw material scale and dispersion tank and one wastewater collection tank; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00599	2. Operator's Emission Unit ID EUJONPRODD-0701	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #1; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED	0		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00600	2. Operator's Emission Unit ID EUJONPRODD-0702	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #2; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED	0		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00602	2. Operator's Emission Unit ID EUJONPRODD-0704	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #4; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00603	2. Operator's Emission Unit ID EJONPRODD-0703	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #3; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00604	2. Operator's Emission Unit ID EUJONPRODD-0705	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #5; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00605	2. Operator's Emission Unit ID EUJONPRODD-0706	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #6; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00606	2. Operator's Emission Unit ID EUJONPRODD-0707	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #7; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00607	2. Operator's Emission Unit ID EUJONPRODD-0708	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #8; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00608	2. Operator's Emission Unit ID EJONPRODD-0709	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #9; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00609	2. Operator's Emission Unit ID EUJONPRODD-0710	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #10; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00610	2. Operator's Emission Unit ID EUJONPRODD-0711	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #11; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00611	2. Operator's Emission Unit ID EUJONPRODD-0712	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #12; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00612	2. Operator's Emission Unit ID EUJONPRODD-0713	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #13; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00613	2. Operator's Emission Unit ID EUJONPRODD-0714	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #14; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00614	2. Operator's Emission Unit ID EUJONPRODD-0715	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #15; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00615	2. Operator's Emission Unit ID EUJONPRODD-0716	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #16; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00616	2. Operator's Emission Unit ID EUJONPRODD-0717	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #17; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00617	2. Operator's Emission Unit ID EUJONPRODD-0718	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #18; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00618	2. Operator's Emission Unit ID EUJONPRODD-0719	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #19; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00619	2. Operator's Emission Unit ID EUJONPRODD-0720	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #20; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00620	2. Operator's Emission Unit ID EUJONPRODD-0721	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #21; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00621	2. Operator's Emission Unit ID EUJONPRODD-0722	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #22; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00622	2. Operator's Emission Unit ID EUJONPRODD-0723	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #23; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00623	2. Operator's Emission Unit ID EUJONPRODD-0724	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #24; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00624	2. Operator's Emission Unit ID EUJONPRODD-0725	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #25; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00625	2. Operator's Emission Unit ID EUJONPRODD-0726	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #26; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00626	2. Operator's Emission Unit ID EJONPRODD-0727	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #27; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00627	2. Operator's Emission Unit ID EUJONPRODD-0728	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #28; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00628	2. Operator's Emission Unit ID EUJONPRODD-0729	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #29; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00629	2. Operator's Emission Unit ID EUJONPRODD-0730	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #30; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00630	2. Operator's Emission Unit ID EUJONPRODD-0731	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #31; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00631	2. Operator's Emission Unit ID EUJONPRODD-0732	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #32; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00632	2. Operator's Emission Unit ID EUJONPRODD-0733	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #33; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type EU-003	SRN B4359
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00633	2. Operator's Emission Unit ID EUJONPRODD-0911	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Resin cut storage tank #11; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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RENEWABLE OPERATING PERMIT APPLICATION

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00634	2. Operator's Emission Unit ID EUJONPRODD-0912	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Resin cut storage tank #12; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00635	2. Operator's Emission Unit ID EJONPRODD-0913	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Resin cut storage tank #13; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00636	2. Operator's Emission Unit ID EUJONPRODD-0914	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Resin cut storage tank #14; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00637	2. Operator's Emission Unit ID EUJONPRODD-0915	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Resin cut storage tank #15; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00638	2. Operator's Emission Unit ID EUJONPRODD-0916	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Resin cut storage tank #16; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00639	2. Operator's Emission Unit ID EUJONPRODD-0917	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Resin cut storage tank #17; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00640	2. Operator's Emission Unit ID EUJONPRODD-0918	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Resin cut storage tank #18; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00641	2. Operator's Emission Unit ID EJONPRODD-0919	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Resin cut storage tank #19; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00642	2. Operator's Emission Unit ID EUJONPRODD-0920	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Resin cut storage tank #20; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00643	2. Operator's Emission Unit ID EUJONPRODD-0931	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Resin cut storage tank #31; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00644	2. Operator's Emission Unit ID EUJONPRODD-0932	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Resin cut storage tank #32; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00645	2. Operator's Emission Unit ID EUJONPRODD-0933	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Resin cut storage tank #33; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00646	2. Operator's Emission Unit ID EUJONPRODD-0934	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Resin cut storage tank #34; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00647	2. Operator's Emission Unit ID EUJONPRODD-0935	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Resin cut storage tank #35; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00648	2. Operator's Emission Unit ID EUJONPRODD-0936	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Resin cut storage tank #36; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00649	2. Operator's Emission Unit ID EUJONPRODD-0937	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Low pressure resin cut storage tank #37; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00650	2. Operator's Emission Unit ID EUJONPRODD-0938	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Low pressure resin cut storage tank #38; controlled by the RTO system			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00651	2. Operator's Emission Unit ID EJONPRODD-0939	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Low pressure resin cut storage tank #39; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00652	2. Operator's Emission Unit ID EUJONPRODD-0940	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Low pressure resin cut storage tank #40;uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00653	2. Operator's Emission Unit ID EUJONPRODD-0941	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Low pressure resin cut storage tank #41; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00654	2. Operator's Emission Unit ID EUJONPRODD-0942	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Low pressure resin cut storage tank #42; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00655	2. Operator's Emission Unit ID EJONPRODD-1141	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyol storage tank D-1141; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00656	2. Operator's Emission Unit ID EUJONPRODD-1142	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyol storage tank D-1142; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00657	2. Operator's Emission Unit ID EJONPRODD-1143	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyol storage tank D-1143; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00658	2. Operator's Emission Unit ID EUJONPRODD-1144	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Polyol storage tank D-1144; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00659	2. Operator's Emission Unit ID EUJONPRODSILO1	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Solid grade resin storage silo #1; controlled by fabric filter F-1091.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Filter, Fabric	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00660	2. Operator's Emission Unit ID EUJONPRODSILO2	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Solid grade resin storage silo #2; controlled by fabric filter F-1091.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Filter, Fabric	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00661	2. Operator's Emission Unit ID EUJONPRODSILO3	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Solid grade resin storage silo #3; controlled by fabric filter F-1091.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Filter, Fabric	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00662	2. Operator's Emission Unit ID EUJONEMULDRUMLN1	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion polymer product drumming line #1; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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Form Type EU-003	SRN B4359
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00663	2. Operator's Emission Unit ID EUJONEMULDRUMLN2	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion polymer product drumming line #2; uncontrolled.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
UNCONTROLLED			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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Form Type EU-003	SRN B4359
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00664	2. Operator's Emission Unit ID EUJONRESINDRUMLN	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Resin product drumming line; controlled by the RTO system.			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00673	2. Operator's Emission Unit ID EUJOND-1053	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Joncrucl Hodroxyl waste storage tank			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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Form Type EU-003	SRN B4359
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00674	2. Operator's Emission Unit ID EUJOND-1054	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Joncryl acid-functional waste tank D-1054			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID		
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-003 EMISSION UNIT

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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00675	2. Operator's Emission Unit ID EUJONCLEANERTKS	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Cleaner Storage Tanks D-1061, D-1062, and D-1063 at the Joncryl Polymer Plant			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
EU-003 EMISSION UNIT

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Form Type EU-003	SRN B4359
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00676	2. Operator's Emission Unit ID EJONHWSTANKS	3. SIC Code - <i>If different from S-001, Item 2</i>	4. NAICS Code
5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Joncryl hazardous waste storage tanks			
6. Installation Date (MM/DD/YYYY) 6/25/2007	7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)	8. Dismantle Date (MM/DD/YYYY)	
EMISSION UNIT INFORMATION			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>			Yes
10. Does This Emission Unit Emit Regulated Fugitive Emissions?			No
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)			No
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) <i>If Yes, see instruction manual.</i>			No
13. List All Control Devices Associated With This Emission Unit			
Control Device Code	Number of Units	Control Device Code	Number of Units
Thermal Oxidizer	1		
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements			
Operator's Stack/Vent ID		Operator's Stack/Vent ID	
15. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</i>			

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
FG-001: FLEXIBLE GROUP

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Form Type FG-001	SRN B4359
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FLEXIBLE GROUP IDENTIFICATION	
1. AQD Flexible Group ID FG00512	2. Operator's Flexible Group ID FGSTEFACILITY
3. Operator's Flexible Group Description Four boilers at the steam facility	
4. Operator's Emission Unit IDs	
EUSTEBOILER#1	EUSTEBOILER#2
EUSTEBOILER#3	EUSTEBOILER#4
5. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding a flexible group.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

FG-001: FLEXIBLE GROUP

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Form Type FG-001	SRN B4359
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FLEXIBLE GROUP IDENTIFICATION	
1. AQD Flexible Group ID FG00514	2. Operator's Flexible Group ID FGPOLNSPSKBANKS
3. Operator's Flexible Group Description This emission group includes those storage tank emission units that are subject to the applicable requirements of 40 CFR 60, Subpart Kb	
4. Operator's Emission Unit IDs	
EUPOLTK-524	
5. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding a flexible group.</i>	

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
FG-001: FLEXIBLE GROUP

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Form Type FG-001	SRN B4359
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FLEXIBLE GROUP IDENTIFICATION	
1. AQD Flexible Group ID FG00517	2. Operator's Flexible Group ID FGPOLFACILITY
3. Operator's Flexible Group Description All equipment at the polyol plant including equipment covered by other permits, grandfathered equipment, and exempt equipment.	
4. Operator's Emission Unit IDs	
EUPOLConv	EUPOLEmCon
EUPOLFugConv	EUPOLFugGraft
EUPolGraft	
5. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding a flexible group.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

FG-001: FLEXIBLE GROUP

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Form Type FG-001	SRN B4359
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FLEXIBLE GROUP IDENTIFICATION	
1. AQD Flexible Group ID FG00565	2. Operator's Flexible Group ID FGTPUTANKS
3. Operator's Flexible Group Description Three polyesterdiol storage tanks exempt from permitting pursuant to Rule 284(i) but subject to the provisions of 40 CFR 60, Subpart Kb.	
4. Operator's Emission Unit IDs	
EUTPUTK-1101	EUTPUTK-1102
EUTPUTK-1103	
5. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding a flexible group.</i>	

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
FG-001: FLEXIBLE GROUP

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Form Type FG-001	SRN B4359
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FLEXIBLE GROUP IDENTIFICATION	
1. AQD Flexible Group ID FG00566	2. Operator's Flexible Group ID FGAMINORESIN
3. Operator's Flexible Group Description Batch, continuous, wastewater, and fugitive emissions from the Amino Resin Plant. All equipment is exempt from permitting pursuant to Rule 290, however, the equipment is subject to the NESHAP for Amino Resins codified at 40 CFR 63, Subpart 000.	
4. Operator's Emission Unit IDs	
5. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding a flexible group.</i>	

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
FG-001: FLEXIBLE GROUP

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FLEXIBLE GROUP IDENTIFICATION	
1. AQD Flexible Group ID FG00665	2. Operator's Flexible Group ID FGJONRAWMATLS
3. Operator's Flexible Group Description Raw materials storage equipment at the Joncryl Polymer Plant	
4. Operator's Emission Unit IDs	
EUJONTK-0001	EUJONTK-0002
EUJONTK-0003	EUJONTK-0004
EUJONTK-0005	EUJONTK-0006
EUJONTK-0007	EUJONTK-0008
EUJONTK-0009	EUJONTK-0010
EUJONTK-0011	EUJONTK-0012
EUJONTK-0014	EUJONTK-0015
EUJONTK-0016	
5. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding a flexible group.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

FG-001: FLEXIBLE GROUP

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Form Type FG-001	SRN B4359
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FLEXIBLE GROUP IDENTIFICATION	
1. AQD Flexible Group ID FG00666	2. Operator's Flexible Group ID FGJONEMULSIONS
3. Operator's Flexible Group Description Joncryl Polymer Plant Emulsions Reactor Trains	
4. Operator's Emission Unit IDs	
EUJONEMULTRAIN1	EUJONEMULTRAIN2
EUJONEMULTRAIN3	EUJONEMULTRAIN4
EUJONEMULTANKS	
5. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding a flexible group.</i>	

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
FG-001: FLEXIBLE GROUP

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Form Type FG-001	SRN B4359
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FLEXIBLE GROUP IDENTIFICATION	
1. AQD Flexible Group ID FG00667	2. Operator's Flexible Group ID FGJONSGO
3. Operator's Flexible Group Description Joncryl Polymer Plant Solid Grade Oligimer Manufacturing Process Units	
4. Operator's Emission Unit IDs	
EUJONSGOTRAIN1	EUJONSGOTRAIN2
EUJONSGOTRAIN3	EUJONSGOTRAIN4
EUSGOCOLBELT	EUSGOGRINDER
EUSGOOTHER	
5. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding a flexible group.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

FG-001: FLEXIBLE GROUP

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Form Type FG-001	SRN B4359
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FLEXIBLE GROUP IDENTIFICATION	
1. AQD Flexible Group ID FG00668	2. Operator's Flexible Group ID FGJONRESINCUT
3. Operator's Flexible Group Description Resin Cutting Processes at the Joncryn Polymer Plant	
4. Operator's Emission Unit IDs	
EUJONRESINCUT1	EUJONRESINCUT2
5. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding a flexible group.</i>	

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
FG-001: FLEXIBLE GROUP

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Form Type FG-001	SRN B4359
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FLEXIBLE GROUP IDENTIFICATION	
1. AQD Flexible Group ID FG00670	2. Operator's Flexible Group ID FGJONPRODUCTS
3. Operator's Flexible Group Description Product Storage Tanks at the Joncryl Polymer Plant	
4. Operator's Emission Unit IDs	
EUJONPRODD-0701	EUJONPRODD-0702
EUJONPRODD-0703	EUJONPRODD-0704
EUJONPRODD-0705	EUJONPRODD-0706
EUJONPRODD-0707	EUJONPRODD-0708
EUJONPRODD-0709	EUJONPRODD-0710
EUJONPRODD-0711	EUJONPRODD-0712
EUJONPRODD-0713	EUJONPRODD-0714
EUJONPRODD-0715	EUJONPRODD-0716
EUJONPRODD-0717	EUJONPRODD-0718
EUJONPRODD-0719	EUJONPRODD-0720
EUJONPRODD-0721	EUJONPRODD-0722
EUJONPRODD-0723	EUJONPRODD-0724
EUJONPRODD-0725	EUJONPRODD-0726
EUJONPRODD-0727	EUJONPRODD-0728
EUJONPRODD-0729	EUJONPRODD-0730
EUJONPRODD-0731	EUJONPRODD-0732
EUJONPRODD-0733	EUJONPRODD-0911
EUJONPRODD-0912	EUJONPRODD-0913
EUJONPRODD-0914	EUJONPRODD-0915
EUJONPRODD-0916	EUJONPRODD-0917
5. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding a flexible group.</i>	
EUJONPRODD-0920	EUJONPRODD-0931
EUJONPRODD-0932	EUJONPRODD-0933
EUJONPRODD-0934	EUJONPRODD-0935
EUJONPRODD-0936	EUJONPRODD-0937
EUJONPRODD-0938	EUJONPRODD-0939
EUJONPRODD-0940	EUJONPRODD-0941
EUJONPRODD-0942	EUJONPRODD-1141

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

FG-001: FLEXIBLE GROUP

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EUJONPRODD-1142	EUJONPRODD-1143
EUJONPRODD-1144	

AIJONPRODUCTS

FLEXIBLE GROUP IDENTIFICATION	
1. AQD Flexible Group ID FG00671	2. Operator's Flexible Group ID FGJONDRUMMING
3. Operator's Flexible Group Description Joncryl Polymer Plant Drumming Processes	
4. Operator's Emission Unit IDs	
EUJONEMULDRUMLN1	EUJONEMULDRUMLN2
EUJONRESINDRUMLN	
5. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding a flexible group.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

FG-001: FLEXIBLE GROUP

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type FG-001	SRN B4359
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FLEXIBLE GROUP IDENTIFICATION	
1. AQD Flexible Group ID FG00672	2. Operator's Flexible Group ID FGJONRTO
3. Operator's Flexible Group Description Equipment vented to the RTO at the Joncryn Polymer Plant	
4. Operator's Emission Unit IDs	
EJONSGOTRAIN1	EJONSGOTRAIN2
EJONSGOTRAIN3	EJONSGOTRAIN4
EUSGOCOOBELT	EUSGOOTHER
EJONRESINCUT1	EJONPRODD-0937
EJONPRODD-0938	EJONPRODD-1141
EJONPRODD-1142	EJONPRODD-1143
EJONPRODD-1144	
5. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding a flexible group.</i> AIJONRTO	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

FG-001: FLEXIBLE GROUP

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type FG-001	SRN B4359
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FLEXIBLE GROUP IDENTIFICATION	
1. AQD Flexible Group ID FG00678	2. Operator's Flexible Group ID FGJONFACILITY
3. Operator's Flexible Group Description All equipment at the Joncryl Polymer Plant	
4. Operator's Emission Unit IDs	
EUJONPRODSILO1	EUJONPRODSILO2
EUJONPRODSILO3	EUJOND-1053
EUJOND-1054	EUJONCLEANERTKS
EUJONHWSTANKS	
5. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding a flexible group.</i> AIJONFACILITY	

RENEWABLE OPERATING PERMIT APPLICATION

FG-001: FLEXIBLE GROUP

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Form Type FG-001	SRN B4359
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FLEXIBLE GROUP IDENTIFICATION	
1. AQD Flexible Group ID FG00511	2. Operator's Flexible Group ID FGPOLFUG
3. Operator's Flexible Group Description Fugitive emissions from the conventional and graft polyol production processes	
4. Operator's Emission Unit IDs	
EUPOLFugConv	EUPOLFugGraft
5. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding a flexible group.</i>	

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUSTEBOILER#1
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i>	EUSTEBOILER#2
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUSTEBOILER#3
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i>	EUSTEBOILER#4
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLConv
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100005	3. Operator's Applicable Requirement ID AR1TABLEC-2.1
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Material Limits	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number Requirement No. MI-ROP-B4359-2003b Table C-2.1 (all)
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 225	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLConv
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APPLICABLE REQUIREMENT INFORMATION

2. AQD Applicable Requirement ID AR100006	3. Operator's Applicable Requirement ID AR1TABLEC-2.1B
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4. Applicable Requirement Type. *Check the single most appropriate applicable requirement type.*
Emission Limits

5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? **No**
If Yes, enter the CO/CJ Number and the paragraph number.

6. Applicable Requirement Identification - *Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.*

Origin	Permit Number	MI-ROP-B4359-2003b	Action
ROP	Requirement No.	Table C-2.1 (all)	Keep

7. Underlying Applicable Requirement Citation - *Enter the underlying applicable requirement(s) (UAR)*
UAR Rule 225

8. Applicable Requirement Status Verification

a. Status Justification - *Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).*

b. Proposed Applicable Requirement Text - *If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.*

9. Is this a Future Applicable Requirement? **No** If Yes, enter applicability date.

10. Compliance Status - *If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.*

a. Is this emission unit or flexible group in compliance with this applicable requirement? **Yes**

b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? **Yes**

c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?

11. Operator's Additional Information ID - *Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.*

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLConv
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APPLICABLE REQUIREMENT INFORMATION

2. AQD Applicable Requirement ID AR100007	3. Operator's Applicable Requirement ID AR1TABLEC-2.1C
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4. Applicable Requirement Type. *Check the single most appropriate applicable requirement type.*
Stack/Vent Restriction

5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? **No**
If Yes, enter the CO/CJ Number and the paragraph number.

6. Applicable Requirement Identification - *Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.*

Origin	Permit Number	MI-ROP-B4359-2003b	Action
ROP	Requirement No.	Table C-2.1 (all)	Keep

7. Underlying Applicable Requirement Citation - *Enter the underlying applicable requirement(s) (UAR)*
UAR Rule 225

8. Applicable Requirement Status Verification

a. Status Justification - *Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).*

b. Proposed Applicable Requirement Text - *If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.*

9. Is this a Future Applicable Requirement? **No** If Yes, enter applicability date.

10. Compliance Status - *If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.*

a. Is this emission unit or flexible group in compliance with this applicable requirement? **Yes**

b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? **Yes**

c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?

11. Operator's Additional Information ID - *Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.*

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLConv
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100008	3. Operator's Applicable Requirement ID AR1TABLEC-2.1D
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Operational Restriction	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table C-2.1 (all)
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 225	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLConv
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APPLICABLE REQUIREMENT INFORMATION									
2. AQD Applicable Requirement ID AR100009	3. Operator's Applicable Requirement ID AR1TABLEC-2.1E								
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Other									
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>									
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i> <table border="0"> <tr> <td>Origin</td> <td>Permit Number</td> <td>MI-ROP-B4359-2003b</td> <td>Action</td> </tr> <tr> <td>ROP</td> <td>Requirement No.</td> <td>Table C-2.1 (all)</td> <td>Keep</td> </tr> </table>		Origin	Permit Number	MI-ROP-B4359-2003b	Action	ROP	Requirement No.	Table C-2.1 (all)	Keep
Origin	Permit Number	MI-ROP-B4359-2003b	Action						
ROP	Requirement No.	Table C-2.1 (all)	Keep						
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 63, Subpart PPP									
8. Applicable Requirement Status Verification a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i> b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>									
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.									
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i> a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?									
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>									

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLEmCon
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APPLICABLE REQUIREMENT INFORMATION

2. AQD Applicable Requirement ID AR100019	3. Operator's Applicable Requirement ID AR1TABLED-2.3
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4. Applicable Requirement Type. *Check the single most appropriate applicable requirement type.*
Stack/Vent Restriction

5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? **No**
If Yes, enter the CO/CJ Number and the paragraph number.

6. Applicable Requirement Identification -*Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.*

Origin	Permit Number	MI-ROP-B4359-2003b	Action
ROP	Requirement No.	Table D-2.3 (all)	Keep

7. Underlying Applicable Requirement Citation -*Enter the underlying applicable requirement(s) (UAR)*
UAR Rule 225

8. Applicable Requirement Status Verification

a. Status Justification - *Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).*

b. Proposed Applicable Requirement Text - *If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.*

9. Is this a Future Applicable Requirement? **No** If Yes, enter applicability date.

10. Compliance Status - *If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.*

a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	

11. Operator's Additional Information ID -*Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.*

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLEmCon
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APPLICABLE REQUIREMENT INFORMATION									
2. AQD Applicable Requirement ID AR100020	3. Operator's Applicable Requirement ID AR1TABLED-2.3B								
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Emission Limits									
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>									
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i> <table border="0"> <tr> <td>Origin</td> <td>Permit Number</td> <td>MI-ROP-B4359-2003b</td> <td>Action</td> </tr> <tr> <td>ROP</td> <td>Requirement No.</td> <td>Table D-2.3 (all)</td> <td>Change</td> </tr> </table>		Origin	Permit Number	MI-ROP-B4359-2003b	Action	ROP	Requirement No.	Table D-2.3 (all)	Change
Origin	Permit Number	MI-ROP-B4359-2003b	Action						
ROP	Requirement No.	Table D-2.3 (all)	Change						
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 702									
8. Applicable Requirement Status Verification a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i> Please delete annual emission limits for PO, EO, ACN, and styrene because these were based only on a request for HAP emission limits. However, BASF now has site-wide HAP limits.									
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i> Please delete annual emission limits for PO, EO, ACN, and styrene because these were based only on a request for HAP emission limits. However, BASF now has site-wide HAP limits.									
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.									
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i> a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?									
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>									

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLEmCon
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APPLICABLE REQUIREMENT INFORMATION									
2. AQD Applicable Requirement ID AR100021	3. Operator's Applicable Requirement ID AR1TABLED-2.3C								
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Operational Restriction									
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>									
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i> <table border="0"> <tr> <td>Origin</td> <td>Permit Number</td> <td>MI-ROP-B4359-2003b</td> <td>Action</td> </tr> <tr> <td>ROP</td> <td>Requirement No.</td> <td>Table D-2.3 (all)</td> <td>Keep</td> </tr> </table>		Origin	Permit Number	MI-ROP-B4359-2003b	Action	ROP	Requirement No.	Table D-2.3 (all)	Keep
Origin	Permit Number	MI-ROP-B4359-2003b	Action						
ROP	Requirement No.	Table D-2.3 (all)	Keep						
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 63, Subpart PPP									
8. Applicable Requirement Status Verification a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i> b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>									
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.									
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i> a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?									
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>									

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLEmCon
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100022	3. Operator's Applicable Requirement ID AR1TABLED-2.3D
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Other	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number Requirement No. MI-ROP-B4359-2003b Table D-2.3 (all)
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 63, Subpart PPP	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i>	EUPOLFugConv
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLFugGraft
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUCHEPolyol
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100030	3. Operator's Applicable Requirement ID AR1TABLEC-3.2
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Stack/Vent Restriction	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number Requirement No. MI-ROP-B4359-2003b Table C-3.2 (all)
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 225	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUCHEPolyol
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100031	3. Operator's Applicable Requirement ID AR1TABLEC-3.2B
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Emission Limits	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table C-3.2 (all) Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 225	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUCHEPolyol
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APPLICABLE REQUIREMENT INFORMATION

2. AQD Applicable Requirement ID AR100032	3. Operator's Applicable Requirement ID AR1TABLEC-3.2C
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4. Applicable Requirement Type. *Check the single most appropriate applicable requirement type.*
Operational Restriction

5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? **No**
If Yes, enter the CO/CJ Number and the paragraph number.

6. Applicable Requirement Identification -*Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.*

Origin	Permit Number	MI-ROP-B4359-2003b	Action
ROP	Requirement No.	Table C-3.2 (all)	Keep

7. Underlying Applicable Requirement Citation -*Enter the underlying applicable requirement(s) (UAR)*
UAR Rule 225

8. Applicable Requirement Status Verification

a. Status Justification - *Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).*

b. Proposed Applicable Requirement Text - *If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.*

9. Is this a Future Applicable Requirement? **No** If Yes, enter applicability date.

10. Compliance Status - *If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.*

a. Is this emission unit or flexible group in compliance with this applicable requirement? **Yes**

b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? **Yes**

c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?

11. Operator's Additional Information ID -*Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.*

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUCHEPolyol
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APPLICABLE REQUIREMENT INFORMATION									
2. AQD Applicable Requirement ID AR100033	3. Operator's Applicable Requirement ID AR1TABLEC-3.2D								
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Other									
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>									
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i> <table border="0"> <tr> <td>Origin</td> <td>Permit Number</td> <td>MI-ROP-B4359-2003b</td> <td>Action</td> </tr> <tr> <td>ROP</td> <td>Requirement No.</td> <td>Table C-3.2 (all)</td> <td>Delete</td> </tr> </table>		Origin	Permit Number	MI-ROP-B4359-2003b	Action	ROP	Requirement No.	Table C-3.2 (all)	Delete
Origin	Permit Number	MI-ROP-B4359-2003b	Action						
ROP	Requirement No.	Table C-3.2 (all)	Delete						
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 60, Subpart Kb									
8. Applicable Requirement Status Verification a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i> TK-43 is no longer subject to 40 CFR 60, Subpart Kb b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>									
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.									
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i> a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?									
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>									

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPolGraft
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100010	3. Operator's Applicable Requirement ID AR1TABLEC-2.2
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Stack/Vent Restriction	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b
Requirement No. Table C-2.2 (all)	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 225	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPolGraft
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100011	3. Operator's Applicable Requirement ID AR1TABLEC-2.2B
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Material Limits	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table C-2.2 (all)
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 225	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPolGraft
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR100012	3. Operator's Applicable Requirement ID AR1-TABLEC-2.2C	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Emission Limits		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table C-2.2 (all)	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 225		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPolGraft
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100013	3. Operator's Applicable Requirement ID AR1TABLEC-2.2D
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Operational Restriction	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table C-2.2
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 225	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLTKFARM
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100014	3. Operator's Applicable Requirement ID AR1TABLEC-2.3
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Stack/Vent Restriction	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table C-2.3 (all)
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 901	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLTKFARM
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100015	3. Operator's Applicable Requirement ID AR1TABLEC-2.3B
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Material Limits	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table C-2.3 (all)
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 702	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLTKFARM
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APPLICABLE REQUIREMENT INFORMATION									
2. AQD Applicable Requirement ID AR100016	3. Operator's Applicable Requirement ID AR1TABLEC-2.3C								
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Emission Limits									
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>									
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i> <table border="0"> <tr> <td>Origin</td> <td>Permit Number</td> <td>MI-ROP-B4359-2003b</td> <td>Action</td> </tr> <tr> <td>ROP</td> <td>Requirement No.</td> <td>Table C-2.3 (all)</td> <td>Keep</td> </tr> </table>		Origin	Permit Number	MI-ROP-B4359-2003b	Action	ROP	Requirement No.	Table C-2.3 (all)	Keep
Origin	Permit Number	MI-ROP-B4359-2003b	Action						
ROP	Requirement No.	Table C-2.3 (all)	Keep						
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 702									
8. Applicable Requirement Status Verification a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i> b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>									
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.									
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i> a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?									
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>									

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLTKFARM
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100017	3. Operator's Applicable Requirement ID AR1TABLEC-2.3D
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Operational Restriction	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table C-2.3 (all)
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 702	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLTKFARM
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100018	3. Operator's Applicable Requirement ID AR1TABLEC-2.3E
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Other	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table C-2.3 (all)
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 60, Subpart Kb	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLTK-524
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUTPUTK-1101
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i> <div style="display: flex; justify-content: space-between; margin-top: 5px;"> Origin Permit Number Action </div>	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUTPUTK-1102
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUTPUTK-1103
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
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a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
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11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EJJONTK-0001
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
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11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONTK-0002
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APPLICABLE REQUIREMENT INFORMATION

2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
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4. Applicable Requirement Type. *Check the single most appropriate applicable requirement type.*

5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)?
If Yes, enter the CO/CJ Number and the paragraph number.

6. Applicable Requirement Identification -*Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.*

Origin	Permit Number	Action

7. Underlying Applicable Requirement Citation -*Enter the underlying applicable requirement(s) (UAR)*

8. Applicable Requirement Status Verification

a. Status Justification - *Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).*

b. Proposed Applicable Requirement Text - *If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.*

9. Is this a Future Applicable Requirement? If Yes, enter applicability date.

10. Compliance Status - *If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.*

- a. Is this emission unit or flexible group in compliance with this applicable requirement?
- b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?
- c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?

11. Operator's Additional Information ID -*Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.*

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONTK-0003
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APPLICABLE REQUIREMENT INFORMATION								
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID							
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>								
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>								
<p>6. Applicable Requirement Identification -<i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i></p> <table border="1"> <thead> <tr> <th>Origin</th> <th>Permit Number</th> <th>Action</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>			Origin	Permit Number	Action			
Origin	Permit Number	Action						
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>								
8. Applicable Requirement Status Verification								
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>								
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>								
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONTK-0004
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
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Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EJJONTK-0005
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
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Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION**AR-001: LIMITS AND RESTRICTIONS**

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONTK-0006
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
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Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONTK-0007
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i>	EJONTK-0008
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
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Origin	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONTK-0009
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
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Origin	Permit Number Action
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Michigan Department of Environmental Quality - Air Quality Division

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONTK-0010
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID		3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? <input type="checkbox"/> If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONTK-0011
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EJONTK-0012
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONTK-0014
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION**AR-001: LIMITS AND RESTRICTIONS**

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONTK-0015
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
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c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONTK-0016
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONEMULTRAIN1
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
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10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONEMULTRAIN2
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
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11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONEMULTRAIN3
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number
	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
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b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
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11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONEMULTRAIN4
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONEMULTANKS
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i>	EJONGSGOTRAIN1
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? <i>If Yes, enter applicability date.</i>		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EJJONSGOTRAIN2
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APPLICABLE REQUIREMENT INFORMATION				
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID			
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>				
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>				
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i> <table style="width:100%; border:none;"> <tr> <td style="width:33%;">Origin</td> <td style="width:33%;">Permit Number</td> <td style="width:33%;">Action</td> </tr> </table>		Origin	Permit Number	Action
Origin	Permit Number	Action		
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>				
8. Applicable Requirement Status Verification				
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>				
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>				
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.				
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i> a. Is this emission unit or flexible group in compliance with this applicable requirement? b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?				
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>				

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION**AR-001: LIMITS AND RESTRICTIONS**

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EJJONSGOTRAIN3
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EJONSGOTRAIN4
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUSGOCOOLBELT
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
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Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUSGOGRINDER
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUSGOOTHER
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
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Origin	Permit Number Action
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Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i>	EUJONRESINCUT1
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i>	EUJONRESINCUT2
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0704
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
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Michigan Department of Environmental Quality - Air Quality Division

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0703
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
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7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
8. Applicable Requirement Status Verification		
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0705
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
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Origin	Permit Number	Action
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a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
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b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0706
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i>	EUJONPRODD-0707
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i>	EUJONPRODD-0708
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? <i>If Yes, enter applicability date.</i>		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0709
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0710
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0711
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EJONPRODD-0712
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0713
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EJONPRODD-0714
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0715
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? <i>If Yes, enter applicability date.</i>		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0716
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0717
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0718
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0719
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0720
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i>	EUJONPRODD-0721
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0723
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0724
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APPLICABLE REQUIREMENT INFORMATION				
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID			
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>				
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>				
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i> <table border="0"> <tr> <td align="left">Origin</td> <td align="center">Permit Number</td> <td align="right">Action</td> </tr> </table>		Origin	Permit Number	Action
Origin	Permit Number	Action		
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>				
8. Applicable Requirement Status Verification				
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>				
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>				
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.				
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i> <ol style="list-style-type: none"> Is this emission unit or flexible group in compliance with this applicable requirement? Will this emission unit or flexible group continue to be in compliance with this applicable requirement? If this applicable requirement is a future applicable requirement, will timely compliance be achieved? 				
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>				

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EJONPRODD-0725
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number
Action	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? <i>If Yes, enter applicability date.</i>	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i>	EUJONPRODD-0726
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0727
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? <i>If Yes, enter applicability date.</i>		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0728
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number
	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> <p align="right">EUJONPRODD-0729</p>
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APPLICABLE REQUIREMENT INFORMATION				
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID			
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>				
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>				
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i> <table border="0"> <tr> <td style="width: 25%; text-align: center;">Origin</td> <td style="width: 50%; text-align: center;">Permit Number</td> <td style="width: 25%; text-align: center;">Action</td> </tr> </table>		Origin	Permit Number	Action
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7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>				
8. Applicable Requirement Status Verification				
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>				
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>				
9. Is this a Future Applicable Requirement? <i>If Yes, enter applicability date.</i>				
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i> <ul style="list-style-type: none"> a. Is this emission unit or flexible group in compliance with this applicable requirement? b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved? 				
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>				

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0730
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APPLICABLE REQUIREMENT INFORMATION							
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID						
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>							
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>							
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b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>							
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11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>							

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0731
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number
	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
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b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0732
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
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10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0733
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
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b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EJONPRODD-0911
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
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Origin	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
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b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0912
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
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Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? <i>If Yes, enter applicability date.</i>	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0914
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
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Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0915
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
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Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
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Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0916
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
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Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
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Michigan Department of Environmental Quality - Air Quality Division

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0917
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
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Michigan Department of Environmental Quality - Air Quality Division
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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i>	EUJONPRODD-0918
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? <i>If Yes, enter applicability date.</i>		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0931
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0932
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i>	EUJONPRODD-0933
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i>	EUJONPRODD-0934
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? <i>If Yes, enter applicability date.</i>		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0935
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0936
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0937
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? <i>If Yes, enter applicability date.</i>		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i>	EUJONPRODD-0938
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? <i>If Yes, enter applicability date.</i>	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i>	EUJONPRODD-0941
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-0942
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-1141
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-1142
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i>	EUJONPRODD-1143
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODD-1144
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APPLICABLE REQUIREMENT INFORMATION				
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID			
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>				
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>				
<p>6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i></p> <table border="0"> <tr> <td style="text-align: center;">Origin</td> <td style="text-align: center;">Permit Number</td> <td style="text-align: center;">Action</td> </tr> </table>		Origin	Permit Number	Action
Origin	Permit Number	Action		
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>				
8. Applicable Requirement Status Verification				
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>				
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>				
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.				
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>				
<p>a. Is this emission unit or flexible group in compliance with this applicable requirement?</p> <p>b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?</p> <p>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</p>				
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODSILO1
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
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Origin	Permit Number Action
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a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONPRODSILO2
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
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8. Applicable Requirement Status Verification	
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i>	EJJONPRODSILO3
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
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Origin	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>		
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Michigan Department of Environmental Quality - Air Quality Division

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONEMULDRUMLN2
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
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Michigan Department of Environmental Quality - Air Quality Division

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONRESINDRMLN
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
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Origin	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i>	EIJOND-1054
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
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Origin	Permit Number
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8. Applicable Requirement Status Verification	
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Michigan Department of Environmental Quality - Air Quality Division

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONCLEANERTKS
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i>	
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7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i>	
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Michigan Department of Environmental Quality - Air Quality Division

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUJONHWSTANKS
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID	3. Operator's Applicable Requirement ID
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10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGPOLFUG
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100023	3. Operator's Applicable Requirement ID AR1TABLED-2.4
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Emission Limits	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table D-2.4 (all)
Action Delete	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 205	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i> Fugitive emission limits were only included in the permit for the purpose of site-wide HAP limitations that are no longer necessary because BASF currently has site-wide HAP limits.	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGPOLFUG
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100024	3. Operator's Applicable Requirement ID AR1TABLED-2.4B
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Operational Restriction	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table D-2.4 (all)
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 60, Subpart VV	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGSTEFACILITY
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APPLICABLE REQUIREMENT INFORMATION									
2. AQD Applicable Requirement ID AR100003	3. Operator's Applicable Requirement ID AR1TABLED-1.1								
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Material Limits									
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>									
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i> <table style="width: 100%; border: none;"> <tr> <td style="width: 30%;">Origin</td> <td style="width: 30%;">Permit Number</td> <td style="width: 30%;">MI-ROP-B4359-2003b</td> <td style="width: 10%;">Action</td> </tr> <tr> <td>ROP</td> <td>Requirement No.</td> <td>Table D-1.1 (all)</td> <td>Keep</td> </tr> </table>		Origin	Permit Number	MI-ROP-B4359-2003b	Action	ROP	Requirement No.	Table D-1.1 (all)	Keep
Origin	Permit Number	MI-ROP-B4359-2003b	Action						
ROP	Requirement No.	Table D-1.1 (all)	Keep						
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 213									
8. Applicable Requirement Status Verification									
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>									
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>									
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.									
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>									
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes									
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes									
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?									
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>									

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGSTEFACILITY
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100004	3. Operator's Applicable Requirement ID AR1TABLED-1.1B
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Emission Limits	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table D-1.1
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 402	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGPOLNSPSKBTANKS
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR100025	3. Operator's Applicable Requirement ID AR1TABLED-2.5	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Operational Restriction		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin ROP	Permit Number Requirement No. MI-ROP-B4359-2003b Table D-2.5 (all)	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 60, Subpart Kb		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGPOLFACILITY
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100037	3. Operator's Applicable Requirement ID AR1TABLED-2.6
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Emission Limits	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number Requirement No. MI-ROP-B4359-2003b Table D-2.6 (all)
Action Delete	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 63	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i> HAP emission limits for the Polyol Plant are no longer necessary because BASF now has site-wide HAP limits	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGPOLFACILITY
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100038	3. Operator's Applicable Requirement ID AR1TABLED-2.6B
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Operational Restriction	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table D-2.6 (all)
Action Delete	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 63	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i> HAP emission limits for the Polyol Plant are no longer necessary because BASF now has site-wide HAP limits	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGTPUTANKS
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR100036	3. Operator's Applicable Requirement ID AR1TPUNSPS	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Operational Restriction		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin Propose	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 60, Subpart Kb		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i> Tanks are affected by Subpart Kb. However, because of the tank volume and the contents vapor pressure, only requirements are to keep records of tank volume and contents vapor pressure.		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i> Tanks are affected by Subpart Kb. However, because of the tank volume and the contents vapor pressure, only requirements are to keep records of tank volume and contents vapor pressure.		
9. Is this a Future Applicable Requirement? No <i>If Yes, enter applicability date.</i>		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGAMINORESIN
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100039	3. Operator's Applicable Requirement ID AR1AMINORESIN
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Emission Limits	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin Propose	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> JAR 40 CFR 63, Subpart 000	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i> Amino Resin Plant needs to comply with all provisions of 40 CFR 63, Subpart 000	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i> Applicant shall comply with all provisions of 40 CFR 63, Subpart 000	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONRAWMATLS
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR100040	3. Operator's Applicable Requirement ID AR1JONRAWMATLSA	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Material Limits		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin Permit to Install(PTI)	Permit Number 113-07 Special Condition No. 1.1	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 702		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONRAWMATLS
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100041	3. Operator's Applicable Requirement ID AR1JONRAMMATLSB
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Operational Restriction	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin Permit to Install(PTI)	Permit Number 113-07 Special Condition No. 1.2
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 60, Subpart Kb	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONRAWMATLS
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100042	3. Operator's Applicable Requirement ID AR1JONRAWMATLSC
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Design/Equipment Restriction	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin Permit to Install(PTI)	Permit Number 113-07 Special Condition No. 1.3
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 60, Subpart Kb	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONEMULSIONS
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100043	3. Operator's Applicable Requirement ID AR1JONEMULSIONS
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Material Limits	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin Permit to Install(PTI)	Permit Number 113-07 Special Condition No. 2.1
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 702	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONSGO
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100044	3. Operator's Applicable Requirement ID AR1JONSGO1
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Emission Limits	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin Permit to Install(PTI)	Permit Number 113-07 Special Condition No. 3.1a and 3.1b Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rules 331 and 702	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONSGO
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100045	3. Operator's Applicable Requirement ID AR1JONSGOB
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Material Limits	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin Permit to Install(PTI)	Permit Number 113-07 Special Condition No. 3.2, 3.3, and 3.4
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rules 628 and 702 and 40 CFR 60.560	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONSGO
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APPLICABLE REQUIREMENT INFORMATION									
2. AQD Applicable Requirement ID AR100046	3. Operator's Applicable Requirement ID AR1JONSGOC								
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Operational Restriction									
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>									
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i> <table border="0"> <tr> <td>Origin</td> <td>Permit Number</td> <td>113-07</td> <td>Action</td> </tr> <tr> <td>Permit to Install(PTI)</td> <td>Special Condition No.</td> <td>3.5</td> <td>Keep</td> </tr> </table>		Origin	Permit Number	113-07	Action	Permit to Install(PTI)	Special Condition No.	3.5	Keep
Origin	Permit Number	113-07	Action						
Permit to Install(PTI)	Special Condition No.	3.5	Keep						
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 60, Subpart DDD									
8. Applicable Requirement Status Verification a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i> b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>									
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.									
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i> a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?									
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>									

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONSGO
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APPLICABLE REQUIREMENT INFORMATION

2. AQD Applicable Requirement ID AR100047	3. Operator's Applicable Requirement ID AR1JONSGOD
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4. Applicable Requirement Type. *Check the single most appropriate applicable requirement type.*
Design/Equipment Restriction

5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? **No**
If Yes, enter the CO/CJ Number and the paragraph number.

6. Applicable Requirement Identification -*Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.*

Origin	Permit Number	113-07	Action
Permit to Install(PTI)	Special Condition No.	3.6 and 3.7	Keep

7. Underlying Applicable Requirement Citation -*Enter the underlying applicable requirement(s) (UAR)*
UAR Rule 331

8. Applicable Requirement Status Verification

a. Status Justification - *Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).*

b. Proposed Applicable Requirement Text - *If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.*

9. Is this a Future Applicable Requirement? **No** If Yes, enter applicability date.

10. Compliance Status - *If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.*

a. Is this emission unit or flexible group in compliance with this applicable requirement? **Yes**

b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? **Yes**

c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?

11. Operator's Additional Information ID -*Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.*

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONRESINCUT
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100048	3. Operator's Applicable Requirement ID AR1JONRESINCUT
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Material Limits	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin Permit to Install(PTI)	Permit Number 113-07 Special Condition No. 4.1 Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 702	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONPRODUCTS
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100049	3. Operator's Applicable Requirement ID AR1JONPRODUCTS
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Emission Limits	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin Permit to Install(PTI)	Permit Number 113-07 Special Condition No. 5.1a and 5.1b
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rules 331 and 702	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONPRODUCTS
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APPLICABLE REQUIREMENT INFORMATION									
2. AQD Applicable Requirement ID AR100050	3. Operator's Applicable Requirement ID AR1JONPRODUCTSB								
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Design/Equipment Restriction									
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>									
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i> <table style="width: 100%; border: none;"> <tr> <td style="width: 30%;">Origin</td> <td style="width: 30%;">Permit Number</td> <td style="width: 30%;">113-07</td> <td style="width: 10%;">Action</td> </tr> <tr> <td>Permit to Install(PTI)</td> <td>Special Condition No.</td> <td>5.2 and 5.3</td> <td>Keep</td> </tr> </table>		Origin	Permit Number	113-07	Action	Permit to Install(PTI)	Special Condition No.	5.2 and 5.3	Keep
Origin	Permit Number	113-07	Action						
Permit to Install(PTI)	Special Condition No.	5.2 and 5.3	Keep						
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 331									
8. Applicable Requirement Status Verification									
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>									
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>									
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.									
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>									
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes									
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes									
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?									
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>									

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONPRODUCTS
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100051	3. Operator's Applicable Requirement ID AR1JONPRODUCTSC
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Stack/Vent Restriction	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin Permit to Install(PTI)	Permit Number 113-07 Special Condition No. 5.7
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 225	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONDRUMMING
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APPLICABLE REQUIREMENT INFORMATION

2. AQD Applicable Requirement ID AR100052	3. Operator's Applicable Requirement ID AR1JONDRUMMING
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4. Applicable Requirement Type. *Check the single most appropriate applicable requirement type.*
Emission Limits

5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? **No**
If Yes, enter the CO/CJ Number and the paragraph number.

6. Applicable Requirement Identification -*Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.*

Origin	Permit Number	Action
Permit to Install(PTI)	113-07	Keep
	Special Condition No.	
	6.1a	

7. Underlying Applicable Requirement Citation -*Enter the underlying applicable requirement(s) (UAR)*
UAR Rules 225 and 702

8. Applicable Requirement Status Verification

a. Status Justification - *Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).*

b. Proposed Applicable Requirement Text - *If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.*

9. Is this a Future Applicable Requirement? **No** If Yes, enter applicability date.

10. Compliance Status - *If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.*

a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	

11. Operator's Additional Information ID -*Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.*

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONDRUMMING
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100053	3. Operator's Applicable Requirement ID AR1JONDRUMMINGB
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Material Limits	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin Permit to Install(PTI)	Permit Number 113-07 Special Condition No. 6.2
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 706	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONDRUMMING
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APPLICABLE REQUIREMENT INFORMATION

2. AQD Applicable Requirement ID AR100054	3. Operator's Applicable Requirement ID AR1JONDRUMMINGC
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4. Applicable Requirement Type. *Check the single most appropriate applicable requirement type.*
Stack/Vent Restriction

5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? **No**
If Yes, enter the CO/CJ Number and the paragraph number.

6. Applicable Requirement Identification - *Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.*

Origin	Permit Number	113-07	Action
Permit to Install(PTI)	Special Condition No.	6.6	Keep

7. Underlying Applicable Requirement Citation - *Enter the underlying applicable requirement(s) (UAR)*
UAR Rule 225

8. Applicable Requirement Status Verification

a. Status Justification - *Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).*

b. Proposed Applicable Requirement Text - *If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.*

9. Is this a Future Applicable Requirement? **No** If Yes, enter applicability date.

10. Compliance Status - *If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.*

a. Is this emission unit or flexible group in compliance with this applicable requirement? **Yes**

b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? **Yes**

c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?

11. Operator's Additional Information ID - *Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.*

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONRTO
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100055	3. Operator's Applicable Requirement ID AR1JONRTO
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Emission Limits	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin Permit to Install(PTI)	Permit Number 113-07 Special Condition No. 7.1a
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rules 225 and 702	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONRTO
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100056	3. Operator's Applicable Requirement ID AR1JONRTOB
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Operational Restriction	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin Permit to Install(PTI)	Permit Number 113-07 Special Condition No. 7.2
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 60.113b	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONRTO
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APPLICABLE REQUIREMENT INFORMATION									
2. AQD Applicable Requirement ID AR100057	3. Operator's Applicable Requirement ID AR1JONRTOC								
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Design/Equipment Restriction									
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>									
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i> <table border="0"> <tr> <td>Origin</td> <td>Permit Number</td> <td>113-07</td> <td>Action</td> </tr> <tr> <td>Permit to Install(PTI)</td> <td>Special Condition No.</td> <td>7.3, 7.4, and 7.5</td> <td>Keep</td> </tr> </table>		Origin	Permit Number	113-07	Action	Permit to Install(PTI)	Special Condition No.	7.3, 7.4, and 7.5	Keep
Origin	Permit Number	113-07	Action						
Permit to Install(PTI)	Special Condition No.	7.3, 7.4, and 7.5	Keep						
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 60, Subpart DDD									
8. Applicable Requirement Status Verification a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i> b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>									
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.									
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i> a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?									
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>									

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONRTO
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100058	3. Operator's Applicable Requirement ID AR1JONRTOD
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Stack/Vent Restriction	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin Permit to Install(PTI)	Permit Number 113-07 Special Condition No. 7.17
	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 225	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONFACILITY
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100059	3. Operator's Applicable Requirement ID AR1JONFACILITY
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Emission Limits	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin Permit to Install(PTI)	Permit Number 113-07 Special Condition No. 8.1
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 52.21	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONFACILITY
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100060	3. Operator's Applicable Requirement ID AR1JONFACILITYB
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Operational Restriction	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin Permit to Install(PTI)	Permit Number 113-07 Special Condition No. 8.2
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 702	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> B4359
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100001	3. Operator's Applicable Requirement ID AR1TABLEB-1.1
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Emission Limits	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table B-1.1 (all)
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 63	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> B4359
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100002	3. Operator's Applicable Requirement ID AR1TABLEB-1.1B
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Other	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table B-1.1 (all)
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 63	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> B4359
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100028	3. Operator's Applicable Requirement ID AR1TABLEB-3.1
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Emission Limits	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table B-3.1 (all)
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 63	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> B4359
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100029	3. Operator's Applicable Requirement ID AR1TABLEB-3.1B
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Other	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b
Requirement No. Table B-3.1 (all)	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 63	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

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Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> B4359
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100034	3. Operator's Applicable Requirement ID AR1TABLEB-4.1
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Emission Limits	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table B-4.1 (all)
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 63	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> B4359
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100035	3. Operator's Applicable Requirement ID AR1TABLEB-4.1B
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Other	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table B-4.1 (all)
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 63	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

RENEWABLE OPERATING PERMIT APPLICATION

AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLCOLDCLEANER
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR200018	3. Operator's Applicable Requirement ID AR2TABLED-2.6
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Monitoring/Recordkeeping	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table D-2.6 (all)
Action Delete	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR None	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i> HAP emission limits are no longer necessary because BASF has site-wide limits	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i>	
AR1TABLED-2.6	AR1TABLED-2.6B
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

RENEWABLE OPERATING PERMIT APPLICATION

AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

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Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLCOLDCLEANER
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200019	3. Operator's Applicable Requirement ID AR2TABLED-2.6B	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Reporting		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table D-2.6 (all)	Action Delete
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR None		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i> HAP emission limits are no longer necessary because BASF has site-wide limits		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No <i>If Yes, enter applicability date.</i>		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i> AR1TABLED-2.6 AR1TABLED-2.6B		
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION

AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

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Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLConv
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200005	3. Operator's Applicable Requirement ID AR2TABLEC-2.1	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Monitoring/Recordkeeping		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table C-2.1 (all)	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 225		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No <i>If Yes, enter applicability date.</i>		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i>		
AR1TABLEC-2.1	AR1TABLEC-2.1B	AR1TABLEC-2.1D AR1TABLEC-2.1E
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION

AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

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Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLConv
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR200006	3. Operator's Applicable Requirement ID AR2TABLEC-2.1B
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Reporting	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table C-2.1 (all)
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 225	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No <i>If Yes, enter applicability date.</i>	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i>	
AR1TABLEC-2.1	AR1TABLEC-2.1B
AR1TABLEC-2.1D	AR1TABLEC-2.1E
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

RENEWABLE OPERATING PERMIT APPLICATION

AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLEmCon
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR200011	3. Operator's Applicable Requirement ID AR2TABLED-2.3
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Monitoring/Recordkeeping	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table D-2.3 (all)
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 213	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i>	
AR1TABLED-2.3B	AR1TABLED-2.3C AR1TABLED-2.3D
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

RENEWABLE OPERATING PERMIT APPLICATION

AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLEmCon
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200012	3. Operator's Applicable Requirement ID AR2TABLED-2.3B	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Testing/Sampling		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table D-2.3 (all)	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 63, Subpart PPP		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i>		
AR1TABLED-2.3B	AR1TABLED-2.3C	AR1TABLED-2.3D
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION

AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLEmCon
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200013	3. Operator's Applicable Requirement ID AR2TABLED-2.3C	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Reporting		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table D-2.3 (all)	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 213		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i>		
AR1TABLED-2.3B	AR1TABLED-2.3C	AR1TABLED-2.3D
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION

AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUCHEPolyol
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200022	3. Operator's Applicable Requirement ID AR2TABLEC-3.2	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Monitoring/Recordkeeping		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table C-3.2 (all)	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 225		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i>		
AR1TABLEC-3.2B	AR1TABLEC-3.2C	AR1TABLEC-3.2D
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION**AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

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Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUCHEPolyol
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200023	3. Operator's Applicable Requirement ID AR2TABLEC-3.2B	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Testing/Sampling		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table C-3.2	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 213		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i>		
AR1TABLEC-3.2B	AR1TABLEC-3.2C	AR1TABLEC-3.2D
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION

AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

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Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUCHEPolyol
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200024	3. Operator's Applicable Requirement ID AR2TABLEC-3.2C	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Reporting		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table C-3.2 (all)	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 213		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No <i>If Yes, enter applicability date.</i>		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i>		
AR1TABLEC-3.2B	AR1TABLEC-3.2C	AR1TABLEC-3.2D
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION

AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

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Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPolGraft
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR200007	3. Operator's Applicable Requirement ID AR2TABLEC-2.2
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Monitoring/Recordkeeping	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table C-2.2 (all)
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 225	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i>	
AR1TABLEC-2.2B AR1-TABLEC-2.2C AR1TABLEC-2.2D	
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

RENEWABLE OPERATING PERMIT APPLICATION

AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

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Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPoIGraft
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200008	3. Operator's Applicable Requirement ID AR2TABLEC-2.2B	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Reporting		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table C-2.2 (all)	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 213		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No <i>If Yes, enter applicability date.</i>		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i>		
AR1TABLEC-2.2B	AR1-TABLEC-2.2C	AR1TABLEC-2.2D
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION**AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

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Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLTKFARM
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200009	3. Operator's Applicable Requirement ID AR2TABLEC-2.3	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Monitoring/Recordkeeping		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table C-2.3 (all)	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 213		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No <i>If Yes, enter applicability date.</i>		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i>		
AR1TABLEC-2.3B	AR1TABLEC-2.3C	AR1TABLEC-2.3D AR1TABLEC-2.3E
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION

AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

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Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPOLTKFARM
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200010	3. Operator's Applicable Requirement ID AR2TABLEC-2.3B	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Reporting		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table C-2.3	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 213		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No <i>If Yes, enter applicability date.</i>		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i>		
AR1TABLEC-2.3B	AR1TABLEC-2.3C	AR1TABLEC-2.3D AR1TABLEC-2.3E
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION

AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

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Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGPOLFUG
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200014	3. Operator's Applicable Requirement ID AR2TABLED-2.4	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Monitoring/Recordkeeping		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table D-2.4 (all)	Action Change
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 63, Subpart PPP		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i> Please remove the requirement to keep monthly emission calculations		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i> All the same except for emission rate calculations		
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i>		
AR1TABLED-2.4	AR1TABLED-2.4B	
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION

AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGPOLFUG
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200015	3. Operator's Applicable Requirement ID AR2TABLED-2.4B	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Reporting		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table D-2.4 (all)	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 213		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No <i>If Yes, enter applicability date.</i>		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i> AR1TABLED-2.4 AR1TABLED-2.4B		
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION

AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGSTEFACILITY
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR200003	3. Operator's Applicable Requirement ID AR2TABLED-1.1
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Monitoring/Recordkeeping	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table D-1.1 (all)
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 213	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No <i>If Yes, enter applicability date.</i>	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i>	
AR1TABLED-1.1	AR1TABLED-1.1B
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

RENEWABLE OPERATING PERMIT APPLICATION

AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGSTEFACILITY
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200003	3. Operator's Applicable Requirement ID AR2TABLED-1.1B	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Testing/Sampling		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table D-1.1 (all)	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 213		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i>		
AR1TABLED-1.1	AR1TABLED-1.1B	
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION**AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGSTEFACILITY
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200004	3. Operator's Applicable Requirement ID AR2TABLED-1.1C	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Reporting		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table D-1.1 (all)	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 213		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No <i>If Yes, enter applicability date.</i>		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i>		
AR1TABLED-1.1	AR1TABLED-1.1B	
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION

AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGPOLNSPSKBTANKS
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR200016	3. Operator's Applicable Requirement ID AR2TABLED-2.5
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Monitoring/Recordkeeping	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table D-2.5 (all) Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 60, Subpart Kb	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No <i>If Yes, enter applicability date.</i>	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i> AR1TABLED-2.5	
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

RENEWABLE OPERATING PERMIT APPLICATION

AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGPOLNSPSKBTANKS
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200017	3. Operator's Applicable Requirement ID AR2-TABLED-2.5B	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Reporting		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table D-2.5 (all)	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 60, Subpart Kb		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No <i>If Yes, enter applicability date.</i>		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i> AR1TABLED-2.5		
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION**AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGPOLFACILITY
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR200028	3. Operator's Applicable Requirement ID AR2TABLED-2.6
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Monitoring/Recordkeeping	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table D-2.6 (all)
Action Delete	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 63	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i> HAP emission limits are no longer necessary because BASF now has site-wide HAP limits	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i>	
AR1TABLED-2.6	AR1TABLED-2.6B
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

RENEWABLE OPERATING PERMIT APPLICATION

AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGPOLFACILITY
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200029	3. Operator's Applicable Requirement ID AR2TABLED-2.6B	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Reporting		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table D-2.6 (all)	Action Delete
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 63		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i> HAP emission limits are no longer necessary because BASF now has site-wide HAP limits		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No <i>If Yes, enter applicability date.</i>		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i> AR1TABLED-2.6 AR1TABLED-2.6B		
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION**AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGTPUTANKS
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200027	3. Operator's Applicable Requirement ID AR2TPUNSPS	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Monitoring/Recordkeeping		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin Propose	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 60, Subpart Kb		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i> Tanks are affected by Subpart Kb. However, because of the tank volume and the contents vapor pressure, only requirements are to keep records of tank volume and contents vapor pressure.		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i> Tanks are affected by Subpart Kb. However, because of the tank volume and the contents vapor pressure, only requirements are to keep records of tank volume and contents vapor pressure.		
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i> AR1TPUNSPS		
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION**AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGAMINORESIN
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR200030	3. Operator's Applicable Requirement ID AR2AMINORESIN
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Monitoring/Recordkeeping	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin Propose	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 63, Subpart 000	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i> Applicant must comply with all provisions of 40 CFR 63, Subpart 000	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i> Applicant must comply with all provisions of 40 CFR 63, Subpart 000	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement?	Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?	Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i> AR1AMINORESIN	
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONRAWMATLS
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR200031	3. Operator's Applicable Requirement ID AR2JONRAWMATLS
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Monitoring/Recordkeeping	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin Permit to Install(PTI)	Permit Number 113-07 Special Condition No. 1.4 and 1.5 Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 702 and 40 CFR 60, Subpart Kb	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No <i>If Yes, enter applicability date.</i>	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i> AR1JONRAMMATLSB AR1JONRAWMATLSA	
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

RENEWABLE OPERATING PERMIT APPLICATION**AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONEMULSIONS
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200032	3. Operator's Applicable Requirement ID AR2JONEMULSIONS	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Monitoring/Recordkeeping		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin Permit to Install(PTI)	Permit Number 113-07 Special Condition No. 2.2	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 702		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No <i>If Yes, enter applicability date.</i>		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i> AR1JONEMULSIONS		
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION**AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONSGO
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200033	3. Operator's Applicable Requirement ID AR2JONSGO	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Monitoring/Recordkeeping		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin Permit to Install(PTI)	Permit Number 113-07 Special Condition No. 3.8 through 3.13	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 331, 628, 702 and 40 CFR 60.560		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i>		
AR1JONSGO1	AR1JONSGOB	AR1JONSGOC
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION**AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONRESINCUT
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR200034	3. Operator's Applicable Requirement ID AR2JONRESINCUT
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Monitoring/Recordkeeping	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin Permit to Install(PTI)	Permit Number 113-07 Special Condition No. 4.2
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 702	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No <i>If Yes, enter applicability date.</i>	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i> AR1JONRESINCUT	
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

RENEWABLE OPERATING PERMIT APPLICATION**AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONPRODUCTS
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR200035	3. Operator's Applicable Requirement ID AR2JONPRODUCTS
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Monitoring/Recordkeeping	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin Permit to Install(PTI)	Permit Number 113-07 Special Condition No. 5.4, 5.5, and 5.6 Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rules 331 and 702	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i> AR1JONPRODUCTS	
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

RENEWABLE OPERATING PERMIT APPLICATION**AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONDRUMMING
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR200036	3. Operator's Applicable Requirement ID AR2JONDRUMMING
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Monitoring/Recordkeeping	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin Permit to Install(PTI)	Permit Number 113-07 Special Condition No. 6.3, 6.4, and 6.5 Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 225, 702, and 706	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No <i>If Yes, enter applicability date.</i>	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i> AR1JONDRUMMING AR1JONDRUMMINGB	
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

RENEWABLE OPERATING PERMIT APPLICATION**AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONRTO
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR200037	3. Operator's Applicable Requirement ID AR2JONRTO
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Testing/Sampling	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin Permit to Install(PTI)	Permit Number 113-07 Special Condition No. 7.6
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 60, Subpart DDD	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No <i>If Yes, enter applicability date.</i>	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i> AR1JONRTO	
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONRTO
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200038	3. Operator's Applicable Requirement ID AR2JONRTOB	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Monitoring/Recordkeeping		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin Permit to Install(PTI)	Permit Number 113-07 Special Condition No. 7.7 through 7.16	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR Subparts Kb and DDD, Rules 225 and 702		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i> AR1JONRTOB		
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION**AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGJONFACILITY
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APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200039	3. Operator's Applicable Requirement ID AR2JONFACILITY	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Monitoring/Recordkeeping		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin Permit to Install(PTI)	Permit Number 113-07 Special Condition No. 8.3, 8.4, and 8.5	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR Rule 205		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No <i>If Yes, enter applicability date.</i>		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i>		
AR1JONFACILITY	AR1JONFACILITYB	
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION**AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> B4359
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR200001	3. Operator's Applicable Requirement ID AR2TABLEB-1.1
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Monitoring/Recordkeeping	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table B-1.1 (all) Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 63	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No <i>If Yes, enter applicability date.</i>	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i> AR1TABLEB-1.1	
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

RENEWABLE OPERATING PERMIT APPLICATION**AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> B4359
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APPLICABLE REQUIREMENT INFORMATION

2. AQD Applicable Requirement ID AR200002	3. Operator's Applicable Requirement ID AR2TABLEB-1.1B
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Reporting	
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>	
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>	
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table B-1.1 (all)
Action Keep	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 63	
8. Applicable Requirement Status Verification	
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>	
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>	
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.	
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>	
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes	
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes	
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?	
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i> AR1TABLEB-1.1	
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>	

RENEWABLE OPERATING PERMIT APPLICATION**AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> B4359
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200020	3. Operator's Applicable Requirement ID AR2TABLEB-3.1	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Monitoring/Recordkeeping		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table B-3.1 (all)	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 63		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i>		
AR1TABLEB-3.1	AR1TABLEB-3.1B	
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION

AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> B4359
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200021	3. Operator's Applicable Requirement ID AR2TABLEB-3.1B	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Reporting		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table B-3.1 (all)	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 63		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement?		Yes
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?		Yes
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i>		
AR1TABLEB-3.1	AR1TABLEB-3.1B	
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION**AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> B4359
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200025	3. Operator's Applicable Requirement ID AR2TABLEB-4.1	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Monitoring/Recordkeeping		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table B-4.1 (all)	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 63		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No <i>If Yes, enter applicability date.</i>		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i>		
AR1TABLEB-4.1	AR1TABLEB-4.1B	
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

RENEWABLE OPERATING PERMIT APPLICATION

AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> B4359
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200026	3. Operator's Applicable Requirement ID AR2TABLEB-4.1B	
4. Applicable Requirement Type. <i>Check the single most appropriate applicable requirement type.</i> Reporting		
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No <i>If Yes, enter the CO/CJ Number and the paragraph number.</i>		
6. Applicable Requirement Identification - <i>Check only one "origin" for the applicable requirement.</i> <i>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</i> <i>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</i> <i>To propose a new applicable requirement, check Propose and complete Items 7-8.</i>		
Origin ROP	Permit Number MI-ROP-B4359-2003b Requirement No. Table B-4.1 (all)	Action Keep
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 63		
8. Applicable Requirement Status Verification		
a. Status Justification - <i>Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</i>		
b. Proposed Applicable Requirement Text - <i>If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</i>		
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.		
10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i>		
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes		
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes		
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?		
11. Associated Applicable Requirements. <i>This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</i>		
AR1TABLEB-4.1	AR1TABLEB-4.1B	
12. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</i>		

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
MS-001: PROPOSED MONITORING / RECORDKEEPING

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type MS-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID FGTPUTANKS
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MONITORING / RECORDKEEPING INFORMATION

2. List all Applicable Requirement IDs for which monitoring / recordkeeping is being used to demonstrate compliance.

AR2TPUNSPS

3. Monitoring / Recordkeeping Type - Check the appropriate type.

Other

4. Monitoring / Recordkeeping Description

Pursuant to 40 CFR 60, Subpart Kb, BASF must maintain documentation demonstrating the storage capacity of the storage tanks and the maximum true vapor pressure of the contents.

5. Monitoring / Recordkeeping Frequency

Other

6. Parameter Recorded **Tank volume and contents**

7. Recording System **Manual**

8. Recording Frequency

Other

9. List All Applicable Requirements IDs

AR2TPUNSPS

10. Operator's Additional Information ID - *Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding a monitoring system*

AITPUTKMONITOR

Michigan Department of Environmental Quality - Air Quality Division
RENEWABLE OPERATING PERMIT APPLICATION
MS-001: PROPOSED MONITORING / RECORDKEEPING

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type MS-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID FGAMINORESIN
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MONITORING / RECORDKEEPING INFORMATION	
2.	List all Applicable Requirement IDs for which monitoring / recordkeeping is being used to demonstrate compliance. AR2AMINORESIN
3.	Monitoring / Recordkeeping Type - Check the appropriate type. Parametric Monitoring/Recordkeeping
4.	Monitoring / Recordkeeping Description As required by 40 CFR 63, Subpart OOO
5.	Monitoring / Recordkeeping Frequency Annually
6.	Parameter Recorded As required by 40 CFR 63, Subpart OOO
7.	Recording System Manual
8.	Recording Frequency Annually
9.	List All Applicable Requirements IDs AR2AMINORESIN
10.	Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding a monitoring system</i>

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

MS-002: PROPOSED TESTING / SAMPLING

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type MS-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

MS-003: PROPOSED REPORTING

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type MS-003	SRN B4359	1. Operator's Emission Unit or Flexible Group ID
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Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

SI-001: SECTION IDENTIFICATION

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type SI-001	SRN B4359
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SECTION INFORMATION	
1. Section Number	2. Section Name
3. Section Description (Including address if different from Source address)	
4. Operator's IDs For Emission Units And Flexible Groups Included In This Section	
5. List All Contacts For This Section	
6. List All Responsible Officials For This Section	
7. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding section information.	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AI-001: ADDITIONAL INFORMATION

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AI-001	SRN B4359
1. Operator's Additional Information Id AITPUTK-1101	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

The material stored has a negligible vapor pressure and, consequently, annual VOC emissions from this tank can be considered to be zero.

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AI-001: ADDITIONAL INFORMATION

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AI-001	SRN B4359
1. Operator's Additional Information Id AITPUTK-1102	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

The material stored has a negligible vapor pressure and, consequently, annual VOC emissions from this tank can be considered to be zero.

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AI-001: ADDITIONAL INFORMATION

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AI-001	SRN B4359
1. Operator's Additional Information Id AITPUTK-1103	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

The material stored has a negligible vapor pressure and, consequently, annual VOC emissions from this tank can be considered to be zero.

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AI-001: ADDITIONAL INFORMATION

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AI-001	SRN B4359
1. Operator's Additional Information Id AITPUTKMONITOR	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

Pursuant to 40 CFR 60, Subpart Kb, BASF must maintain documentation demonstrating the storage capacity of the storage tanks and the maximum true vapor pressure of the contents.

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AI-001: ADDITIONAL INFORMATION

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AI-001	SRN B4359
1. Operator's Additional Information Id AICHEHALFESTER	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

Emissions from the half ester process are negligible and can be considered to be zero.

Michigan Department of Environmental Quality - Air Quality Division

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Form Type AI-001	SRN B4359
1. Operator's Additional Information Id AICHEEPI-IMINE	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

Emissions from the Imine manufacturing process are negligible and can be considered to be zero.

Michigan Department of Environmental Quality - Air Quality Division

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Form Type AI-001	SRN B4359
1. Operator's Additional Information Id AITPUSYNTHESIS	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

Because emissions from the TPU manufacturing process are small, BASF historically compared emissions from the collection of the dosing vessels, the belt line, and the dicer collectively. However, BASF intends to install a second belt line and dicer to the TPU plant in the near future. The new belt line and dicer will be essentially identical to the existing belt line and dicer.

After modification, the TPU plant will have three separate emission units as follows:

EUTPUDOSING = Dosing vessels that will feed both belt lines/dicers

EUTPUBELTLINE1 = Existing Belt Line and Dicer

EUTPUBELTLINE2 = New Belt Line and Dicer

Each of these individual emission units will be exempt from permitting pursuant to Michigan Rule 290.

Michigan Department of Environmental Quality - Air Quality Division

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Form Type AI-001	SRN B4359
1. Operator's Additional Information Id AJONPRODUCTS	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

This flexible grouping should also include FGJONPRODSILOS but the PASS software will not allow a flexible grouping to become part of another flexible grouping.

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AI-001: ADDITIONAL INFORMATION

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Form Type AI-001	SRN B4359
1. Operator's Additional Information Id AIJONRTO	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

This Flexible grouping should also include FGJONRAWMATLS, FGJONEMULSIONS, FGJONDRUMMING, and FGJONOTHER. However, the PASS software will not allow the inclusion of a flexible group inside another flexible group.

Michigan Department of Environmental Quality - Air Quality Division

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Form Type AI-001	SRN B4359
1. Operator's Additional Information Id AJONFACILITY	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

FGJONFACILITY includes all equipment at the Joncryl Polymer Plant. Because the PASS software will not allow inclusion of flexible groups inside flexible groups, the only emission units identified for FGJONFACILITY ar D-1053 and D-1054.

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AI-001	SRN B4359
1. Operator's Additional Information Id AIPOLCONV	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

A summary of Compliance Assurance Monitoring (CAM) requirements for EUPOLCONV and the corresponding CAM plan are attached.

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AI-001: ADDITIONAL INFORMATION

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Form Type AI-001	SRN B4359
1. Operator's Additional Information Id AIPOLEMCON	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

A summary of Compliance Assurance Monitoring (CAM) requirements for EUIPOLEMCON and the corresponding CAM plan are attached.

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AI-001: ADDITIONAL INFORMATION

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Form Type AI-001	SRN B4359
1. Operator's Additional Information Id AIPOLGRAFT	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

A summary of Compliance Assurance Monitoring (CAM) requirements for EUPOLGRAFT and the corresponding CAM plan are attached.

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AI-001: ADDITIONAL INFORMATION

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Form Type AI-001	SRN B4359
1. Operator's Additional Information Id AICHEPOLYOL	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

A summary of Compliance Assurance Monitoring (CAM) requirements for EUCHEPOLYOL and the corresponding CAM plan are attached.

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

AI-001: ADDITIONAL INFORMATION

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Form Type AI-001	SRN B4359
1. Operator's Additional Information Id AITPU EXTRUSION	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

The current ROP includes EUTPU EXTRUSION in the permit but does not include the emission unit in any applicable requirements. The unit is exempt from permitting pursuant to Michigan Rule 286(a), which is not required to be included in the ROP application. Consequently, this unit is included in the application for informational purposes only.