

Michigan Department of Environmental Quality - Air Quality Division

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

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 S-001		SRN P0517	
STATIONARY SOURCE INFORMATION			
1. Stationary Source Name Mastronardi Produce	2. Primary SIC Code 0182	3. NAICS Code 111419	
4a. Address (Street Number And Name) 270 N. Filmore Road			
4b. Address Continued			
4c. City COLDWATER	4d. Zip Code 49036-	4e. County Name BRANCH	
5. Location if street address a. is not available	b. Town	c. Range	
6. Number Of Employees 260	7. Existing RO Permit Number NA		
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)			No
10a. Subject to Federal Accidental Release Program? (Section 112(r) of the Clean Air Act Amendments, 40CFR Part 68)			No
10b. If Yes, has Risk Management Plan (RMP) been submitted?			
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 Mastronardi Produce			
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) 28700 Plymouth Road			
14b. Address Continued			
14c. City Livonia	14d. State / Province MI	14e. Zip or Postal Code 48150-	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**

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 S-002	SRN P0517
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NOTE: THE CONTACT MUST BE PROPERLY AUTHORIZED PURSUANT TO RULE 204		
Contact Identification		
1a. First Name, Middle Initial Christopher J.	1b. Last Name Gill	
2. Title Director of Greenhouse Operations		
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) 270 N. Filmore Road		
4b. Address Continued		
4c. City COLDWATER	4d. State MI	4e. Zip Code 49036-
5a. Telephone Number (519) 796-7708	5b. Extension	6. Fax Number (734) 727-0929
7. E-mail Address chrisg@sunsetgrown.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 David	9b. Last Name Jarzynka	
10. Title 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) 270 N. Filmore Road		
12b. Address Continued		
12c. City Coldwater	12d. State MI	12e. Zip Code 49036-
13a. Telephone Number () -	13b. Extension	14. Fax Number () -
15. E-mail Address		
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
S-002: CONTACT / RESPONSIBLE OFFICIAL**

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 S-002		SRN P0517
NOTE: THE RESPONSIBLE OFFICIAL MUST MEET THE CRITERIA SPECIFIED IN RULE 118(j)		
Responsible Official Identification		
9a. First Name, Middle Initial Christopher J.	9b. Last Name Gill	
10. Title Director of Greenhouse Operations		
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) 270 N. Filmore Road		
12b. Address Continued		
12c. City COLDWATER	12d. State MI	12e. Zip Code 49036-
13a. Telephone Number (519) 796-7708	13b. Extension	14. Fax Number (734) 727-0929
15. E-mail Address chriscg@sunsetgrown.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

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 P0517
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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 P0517
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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 P0517
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00008	2. Operator's Emission Unit ID EUMAR-PH1-BLR1	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> Maroa Farms, Inc. Phase 1, Boiler 1 10,800 kW/hr, natural gas fired F&H Crone boiler.			
6. Installation Date (MM/DD/YYYY) 11/1/2011	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 P0517
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00008	2. Operator's Emission Unit ID EUMAR-PH1-BLR2	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> Maroa Farms, Inc. Phase 1, Boiler 2 10,800 kW/hr, natural gas fired F&H Crone boiler.			
6. Installation Date (MM/DD/YYYY) 11/1/2011	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 P0517
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00008	2. Operator's Emission Unit ID EUMAR-PH2-BLR1	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> Maroa Farms, Inc. Phase 2, Boiler 2 9,600 kW/hr, natural gas fired F&H Crone boiler.			
6. Installation Date (MM/DD/YYYY) 7/1/2014	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 P0517
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00008	2. Operator's Emission Unit ID EUMAR-PH2-BLR2	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> Maroa Farms, Inc. Phase 2, Boiler 2 9,600 kW/hr, natural gas fired F&H Crone boiler.			
6. Installation Date (MM/DD/YYYY) 7/1/2014	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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Form Type EU-003	SRN P0517
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00008	2. Operator's Emission Unit ID EUMAR-PH1-GEN	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> Maroa Farms, Inc. Phase 1, Generator Kohler Power Systems 685 kW diesel fuel fired generator.			
6. Installation Date (MM/DD/YYYY) 11/1/2011	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> AIEUMAR-PH1-GEN			

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Form Type EU-003	SRN P0517
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00008	2. Operator's Emission Unit ID EUMAR-PH2-GEN	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> Maroa Farms, Inc. Phase 2, Generator Kohler Power Systems 685 kW diesel fuel fired generator.			
6. Installation Date (MM/DD/YYYY) 7/1/2014	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> AIEUMAR-PH2-GEN			

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RENEWABLE OPERATING PERMIT APPLICATION

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Form Type EU-003	SRN P0517
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00008	2. Operator's Emission Unit ID EUPEP-BLR2	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> PepperCo USA, Inc., Boiler 2 10,800 kW/hr, natural gas fired F&H Crone boiler.			
6. Installation Date (MM/DD/YYYY) 12/31/2014	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 P0517
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00008	2. Operator's Emission Unit ID EUPEP-BLR3	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> PepperCo USA, Inc., Boiler 3 10,800 kW/hr, natural gas fired F&H Crone boiler.			
6. Installation Date (MM/DD/YYYY) 12/31/2014	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 P0517
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00008	2. Operator's Emission Unit ID EUPEP-GEN	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> PepperCo-USA, Inc., Generator Kohler Power Systems 685 kW diesel fuel fired generator.			
6. Installation Date (MM/DD/YYYY) 12/31/2014	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> AIEUPEP-GEN			

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 P0517
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EMISSION UNIT IDENTIFICATION			
1. AQD Emission Unit ID EU00008	2. Operator's Emission Unit ID EUPEP-BLR1	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> PepperCo USA, Inc., Boiler 1 10,800 kW/hr, natural gas fired F&H Crone boiler.			
6. Installation Date (MM/DD/YYYY) 12/31/2014	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	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

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 P0517
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FLEXIBLE GROUP IDENTIFICATION	
1. AQD Flexible Group ID FG00009	2. Operator's Flexible Group ID FGPEP-BOILERS
3. Operator's Flexible Group Description Three natural gas fired boilers located at PeperCo-USA.	
4. Operator's Emission Unit IDs	
EUPEP-BLR1	EUPEP-BLR2
EUPEP-BLR3	
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> AIFGPEP-BOILERS	

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 P0517
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FLEXIBLE GROUP IDENTIFICATION	
1. AQD Flexible Group ID FG00010	2. Operator's Flexible Group ID FGMAR-GENERATORS
3. Operator's Flexible Group Description Two diesel fired, emergency generators located at Maroa Farms.	
4. Operator's Emission Unit IDs	
EUMAR-PH1-GEN	EUMAR-PH2-GEN
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> AIFGMAR-GENS	

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 P0517
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FLEXIBLE GROUP IDENTIFICATION	
1. AQD Flexible Group ID FG00008	2. Operator's Flexible Group ID FGMAR-BOILERS
3. Operator's Flexible Group Description Four natural gas fired boilers located at Maroa Farms.	
4. Operator's Emission Unit IDs	
EUMAR-PH1-BLR1	EUMAR-PH1-BLR2
EUMAR-PH2-BLR1	EUMAR-PH2-BLR2
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> AIFGMAR-BOILERS	

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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUMAR-PH1-BLR2
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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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPEP-BLR2
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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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPEP-BLR3
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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	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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPEP-GEN
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100012	3. Operator's Applicable Requirement ID AR1PEP-GEN-01
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> UAR 40 CFR 60.4205(b) UAR 40 CFR 60.4202(a)(2) UAR 40 CFR 89.112(a) Table 1	
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> Generator at PepperCo-USA is subject to 40 CFR Part 60, Subparts A and IIII	
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> Emissions of nitrogen oxides + NMHC from the generator in EUPEP-GEN shall not exceed 6.4 grams/kW-hr.	
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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPEP-GEN
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100013	3. Operator's Applicable Requirement ID AR1PEP-GEN-02
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> UAR 40 CFR 60.4205(b) UAR 40 CFR 60.4202(a)(2) UAR 40 CFR 89.112(a) Table 1	
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> Generator at PepperCo-USA is subject to 40 CFR Part 60, Subparts A and IIII	
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> Particulate emissions from the generator in EUPEP-GEN shall not exceed 0.20 g/kW-hr.	
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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPEP-GEN
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100014	3. Operator's Applicable Requirement ID AR1PEP-GEN-03
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> UAR 40 CFR 60.4205(b) UAR 40 CFR 60.4202(a)(2) UAR 40 CFR 89.112(a) Table 1	
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> Generator at PepperCo-USA is subject to 40 CFR Part 60, Subparts A and IIII	
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> Carbon monoxide emissions from the generator in EUPEP-GEN shall not exceed 3.5 g/kW-hr.	
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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPEP-GEN
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100015	3. Operator's Applicable Requirement ID AR1PEP-GEN-04
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 Propose	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 60.4207(b) UAR 40 CFR 80.510(b)	
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> Generator at PepperCo-USA is subject to 40 CFR Part 60, Subparts A and IIII	
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> The diesel fuel used in the generator in EUPEP-GEN shall not exceed: 1. A sulfur content of 15 parts per million (ppm), by weight; 2. A minimum cetane index of 40, or a maximum aromatic content of 35%, by volume.	
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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPEP-GEN
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR100016	3. Operator's Applicable Requirement ID AR1PEP-GEN-05	
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 60.4211(a)(1)		
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> Generator at PepperCo-USA is subject to 40 CFR Part 60, Subparts A and IIII		
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> Permittee shall operate and maintain the generator and control devices in EUPEP-GEN according to the manufacturer's emission-related written instructions.		
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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPEP-GEN
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR100017	3. Operator's Applicable Requirement ID AR1PEP-GEN-06	
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 60.4211(a)(2)		
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> Generator at PepperCo-USA is subject to 40 CFR Part 60, Subparts A and IIII		
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> Permittee may change only those emission-related settings associated with the generator in EUPEP-GEN that are permitted by the manufacturer.		
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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPEP-GEN
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR100018	3. Operator's Applicable Requirement ID AR1PEP-GEN-07	
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 60.4211(f)(1)		
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> Generator at PepperCo-USA is subject to 40 CFR Part 60, Subparts A and IIII		
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> Permittee may operate the generator in EUPEP-GEN for an unlimited number of hours per year when operating in emergency situations.		
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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPEP-GEN
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR100019	3. Operator's Applicable Requirement ID AR1PEP-GEN-08	
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 60.4211(f)(2)		
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> Generator at PepperCo-USA is subject to 40 CFR Part 60, Subparts A and IIII		
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> See AI Form		
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> AIAR1PEP-GEN8		

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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPEP-GEN
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100020	3. Operator's Applicable Requirement ID AR1PEP-GEN-09
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 AR1PEP-GEN-09
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 60.4211(f)(3)	
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> Generator at PepperCo-USA is subject to 40 CFR Part 60, Subparts A and IIII	
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> See AI Form	
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> AIAR1PEP-GEN9	

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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPEP-BLR1
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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	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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGMAR-BOILERS
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100001	3. Operator's Applicable Requirement ID AR1MAR-BLRS-01
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 Propose	Permit Number Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 60, Subpart Dc	
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> Boilers at Maroa Farms are subject to 40 CFR Part 60, Subparts A and Dc	
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> Each boiler in FGMAR-BOILERS shall comply with the applicable requirements of 40 CFR Part 60, Subparts A and Dc.	
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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGPEP-BOILERS
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100011	3. Operator's Applicable Requirement ID AR1PEP-BLRS-01
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	Permit Number
Propose	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 60, Subpart Dc	
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> Boilers at PepperCO-USA are subject to 40 CFR Part 60, Subparts A and Dc	
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> Each boiler in FGPEP-BOILERS shall comply with the applicable requirements of 40 CFR Part 60, Subpart Dc.	
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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGMAR-GENERATORS
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100002	3. Operator's Applicable Requirement ID AR1MAR-GENS-01
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 Number
Propose	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 60.4205(b) UAR 40 CFR 60.4202(a)(2) UAR 40 CFR 89.112(a) Table 1	
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> Generators at Maroa Farms are subject to 40 CFR Part 60, Subparts A and III	
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> Emissions of nitrogen oxides + NMHC from each generator in FGMAR-GENERATORS shall not exceed 6.4 g/kW-hr.	
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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGMAR-GENERATORS
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR100003	3. Operator's Applicable Requirement ID AR1MAR-GENS-02	
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 Propose	Permit Number	Action
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 60.4205(b) UAR 40 CFR 60.4202(a)(2) UAR 40 CFR 89.112(a) Table 1		
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> Generators at Maroa Farms are subject to 40 CFR Part 60, Subparts A and IIII		
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> Particulate emissions from each generator in FGMAR-GENERATORS shall not exceed 0.20 g/kW-hr.		
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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGMAR-GENERATORS
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR100004	3. Operator's Applicable Requirement ID AR1MAR-GENS-03	
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 Number	Action
Propose		
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 60.4205(b) UAR 40 CFR 60.4202(a)(2) UAR 40 CFR 89.112(a) Table 1		
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> Generators at Maroa Farms are subject to 40 CFR Part 60, Subparts A and IIII		
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> Carbon monoxide emissions from each generator in FGMAR-GENERATORS shall not exceed 3.5 g/kW-hr.		
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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGMAR-GENERATORS
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR100005	3. Operator's Applicable Requirement ID AR1MAR-GENS-04
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 Number Action
Propose	
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 60.4207(b) UAR 40 CFR 80.510(b)	
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> Generators at Maroa Farms are subject to 40 CFR Part 60, Subparts A and III	
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> The fuel requirement of diesel fuel used in the generators in FGMAR-GENERATORS shall not exceed: 1. A sulfur content of 15 parts per million (ppm), by weight; 2. A minimum cetane index of 40, or a maximum aromatic content of 35%, by volume.	
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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGMAR-GENERATORS
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR100006	3. Operator's Applicable Requirement ID AR1MAR-GENS-05	
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 60.4211(a)(1)		
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> Generators at Maroa Farms are subject to 40 CFR Part 60, Subparts A and III		
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> Permittee shall operate and maintain the generators and control devices in FGMAR-GENERATORS according to the manufacturer's emission-related written instructions.		
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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGMAR-GENERATORS
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR100007	3. Operator's Applicable Requirement ID AR1MAR-GENS-06	
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 60.4211(a)(2)		
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> Generators at Maroa Farms are subject to 40 CFR Part 60, Subparts A and III		
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> Permittee may change only those emission-related settings associated with the generators in FGMAR-GENERATORS that are permitted by the manufacturer.		
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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGMAR-GENERATORS
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR100008	3. Operator's Applicable Requirement ID AR1MAR-GENS-07	
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 60.4211(f)(1)		
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> Generators at Maroa Farms are subject to 40 CFR Part 60, Subparts A and III		
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> Permittee may operate each generator in FGMAR-GENERATORS for an unlimited number of hours per year when operating in emergency situations.		
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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGMAR-GENERATORS
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR100009	3. Operator's Applicable Requirement ID AR1MAR-GENS-08	
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 60.4211(f)(2)		
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> Generators at Maroa Farms are subject to 40 CFR Part 60, Subparts A and III		
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> See AI-001 Form		
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> AIAR1MAR-GENS8		

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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGMAR-GENERATORS
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR100010	3. Operator's Applicable Requirement ID AR1MAR-GENS-09	
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	Permit Number	Action
Propose		
7. Underlying Applicable Requirement Citation - <i>Enter the underlying applicable requirement(s) (UAR)</i> UAR 40 CFR 60.4211(f)(3)		
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> Generators at Maroa Farms are subject to 40 CFR Part 60, Subparts A and III		
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> See AI Form		
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> AIAR1MAR-GENS9		

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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> P0517
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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>	

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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPEP-GEN
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR200010	3. Operator's Applicable Requirement ID AR2PEP-GEN-04
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. 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> UAR 40 CFR 60.4214(b)	
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> Generator at PepperCo-USA are subject to 40 CFR Part 60, Subpart III	
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> Permittee shall keep records of the hours of operation and the reason for operation for the generator in EUPEP-GEN.	
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>	
AR1PEP-GEN-07	AR1PEP-GEN-08 AR1PEP-GEN-09
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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPEP-GEN
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APPLICABLE REQUIREMENT INFORMATION

2. AQD Applicable Requirement ID AR200011	3. Operator's Applicable Requirement ID AR2PEP-GEN-05
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4. Applicable Requirement Type. *Check the single most appropriate applicable requirement type.*
Monitoring/Recordkeeping

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
Propose		

7. Underlying Applicable Requirement Citation - *Enter the underlying applicable requirement(s) (UAR)*
UAR R336.1213(3)

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 an Additional Information form (AI-001).*
Documentation that generator at PepperCo-USA complies with the applicable emission limits.

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.*
Permittee shall keep on file documentation from the generator manufacturer that certifies the generator complies with the applicable emission limitations.

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. Associated Applicable Requirements. *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).*

AR1PEP-GEN-01 AR1PEP-GEN-02

12. 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.*

RENEWABLE OPERATING PERMIT APPLICATION

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

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Form Type AR-002	SRN P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> EUPEP-GEN
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200012	3. Operator's Applicable Requirement ID AR2PEP-GEN-06	
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 R336.1213(3)		
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> Documentation that fuel fired in the generator at PepperCo-USA complies with composition requirements of 40 CFR 60.4207 and 40 CFR 80.510(c).		
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> Permittee shall keep on file documentation from the diesel fuel supplier certifying that the fuel used in the generators in FGMR-GENERATORS complies with the composition requirements of 40 CFR 60.4207(d) and 40 CFR 80.510(c).		
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> AR1PEP-GEN-04		
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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGMAR-GENERATORS
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APPLICABLE REQUIREMENT INFORMATION	
2. AQD Applicable Requirement ID AR200005	3. Operator's Applicable Requirement ID AR2MAR-GENS-04
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. 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> UAR 40 CFR 60.4214(b)	
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> Generators at Maroa Farms are subject to 40 CFR Part 60, Subpart IIII and were installed after January 1, 2012.	
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> Permittee shall keep records of the hours of operation and the reason for operation for each generator in FGMAR-GENERATORS.	
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>	
AR1MAR-GENS-07	AR1MAR-GENS-08 AR1MAR-GENS-09
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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGMAR-GENERATORS
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200006	3. Operator's Applicable Requirement ID AR2MAR-GENS-05	
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 R336.1213(3)		
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> Documentation that generators at Maroa Farms comply with the applicable emission 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> Permittee shall keep on file documentation from the generator manufacturer that certifies the generator complies with the applicable emission limitations.		
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>		
AR1MAR-GENS-01	AR1MAR-GENS-02	
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 P0517	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> FGMAR-GENERATORS
APPLICABLE REQUIREMENT INFORMATION		
2. AQD Applicable Requirement ID AR200007	3. Operator's Applicable Requirement ID AR2MAR-GENS-06	
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 R336.1213(3)		
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> Documentation that fuel fired in the generators at Maroa Farms complies with composition requirements of 40 CFR 60.4207 and 40 CFR 80.510(c).		
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> Permittee shall keep on file documentation from the diesel fuel supplier certifying that the fuel used in the generators in FGMAR-GENERATORS complies with the composition requirements of 40 CFR 60.4207(d) and 40 CFR 80.510(c).		
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> AR1MAR-GENS-04		
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 P0517	1. Operator's Emission Unit or Flexible Group ID EUPEP-GEN
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MONITORING / RECORDKEEPING INFORMATION	
2. List all Applicable Requirement IDs for which monitoring / recordkeeping is being used to demonstrate compliance. AR2PEP-GEN-04	
3. Monitoring / Recordkeeping Type - Check the appropriate type. Other	
4. Monitoring / Recordkeeping Description Operating hours and reasons for operating for each generator.	
5. Monitoring / Recordkeeping Frequency	
6. Parameter Recorded	Operating hours and reasons for generator operation.
7. Recording System	Other
8. Recording Frequency Other	
9. List All Applicable Requirements IDs AR2PEP-GEN-04	
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> AIMSAR2PEP-GEN4	

MONITORING / RECORDKEEPING INFORMATION	
2. List all Applicable Requirement IDs for which monitoring / recordkeeping is being used to demonstrate compliance. AR2PEP-GEN-05	
3. Monitoring / Recordkeeping Type - Check the appropriate type. Other	
4. Monitoring / Recordkeeping Description Manufacturer's emission certification.	
5. Monitoring / Recordkeeping Frequency	
6. Parameter Recorded	Copy of emission documentation from generator manufacturer.
7. Recording System	Other
8. Recording Frequency Other	
9. List All Applicable Requirements IDs AR2PEP-GEN-05	
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> AIMSAR2PEP-GEN5	

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 P0517	1. Operator's Emission Unit or Flexible Group ID EUPEP-GEN
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MONITORING / RECORDKEEPING INFORMATION

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

AR2PEP-GEN-06

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

Other

4. Monitoring / Recordkeeping Description

Fuel quality/composition data.

5. Monitoring / Recordkeeping Frequency

6. Parameter Recorded **Copies of fuel quality/composition data from fuel supplier.**

7. Recording System **Other**

8. Recording Frequency

Other

9. List All Applicable Requirements IDs

AR2PEP-GEN-06

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*

AIMSAR2PEP-GEN6

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 P0517	1. Operator's Emission Unit or Flexible Group ID EUPEP-GEN
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MONITORING / RECORDKEEPING INFORMATION	
2. List all Applicable Requirement IDs for which monitoring / recordkeeping is being used to demonstrate compliance. AR2PEP-GEN-04	
3. Monitoring / Recordkeeping Type - Check the appropriate type. Other	
4. Monitoring / Recordkeeping Description Operating hours and reasons for operating for each generator.	
5. Monitoring / Recordkeeping Frequency	
6. Parameter Recorded	Operating hours and reasons for generator operation.
7. Recording System	Other
8. Recording Frequency Other	
9. List All Applicable Requirements IDs AR2PEP-GEN-04	
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> AIMSAR2PEP-GEN4	

MONITORING / RECORDKEEPING INFORMATION	
2. List all Applicable Requirement IDs for which monitoring / recordkeeping is being used to demonstrate compliance. AR2PEP-GEN-05	
3. Monitoring / Recordkeeping Type - Check the appropriate type. Other	
4. Monitoring / Recordkeeping Description Manufacturer's emission certification.	
5. Monitoring / Recordkeeping Frequency	
6. Parameter Recorded	Copy of emission documentation from generator manufacturer.
7. Recording System	Other
8. Recording Frequency Other	
9. List All Applicable Requirements IDs AR2PEP-GEN-05	
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> AIMSAR2PEP-GEN5	

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 P0517	1. Operator's Emission Unit or Flexible Group ID EUPEP-GEN
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MONITORING / RECORDKEEPING INFORMATION

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

AR2PEP-GEN-06

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

Other

4. Monitoring / Recordkeeping Description

Fuel quality/composition data.

5. Monitoring / Recordkeeping Frequency

6. Parameter Recorded **Copies of fuel quality/composition data from fuel supplier.**

7. Recording System **Other**

8. Recording Frequency

Other

9. List All Applicable Requirements IDs

AR2PEP-GEN-06

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*

AIMSAR2PEP-GEN6

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 P0517	1. Operator's Emission Unit or Flexible Group ID EUPEP-GEN
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MONITORING / RECORDKEEPING INFORMATION	
2. List all Applicable Requirement IDs for which monitoring / recordkeeping is being used to demonstrate compliance. AR2PEP-GEN-04	
3. Monitoring / Recordkeeping Type - Check the appropriate type. Other	
4. Monitoring / Recordkeeping Description Operating hours and reasons for operating for each generator.	
5. Monitoring / Recordkeeping Frequency	
6. Parameter Recorded	Operating hours and reasons for generator operation.
7. Recording System	Other
8. Recording Frequency Other	
9. List All Applicable Requirements IDs AR2PEP-GEN-04	
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> AIMSAR2PEP-GEN4	

MONITORING / RECORDKEEPING INFORMATION	
2. List all Applicable Requirement IDs for which monitoring / recordkeeping is being used to demonstrate compliance. AR2PEP-GEN-05	
3. Monitoring / Recordkeeping Type - Check the appropriate type. Other	
4. Monitoring / Recordkeeping Description Manufacturer's emission certification.	
5. Monitoring / Recordkeeping Frequency	
6. Parameter Recorded	Copy of emission documentation from generator manufacturer.
7. Recording System	Other
8. Recording Frequency Other	
9. List All Applicable Requirements IDs AR2PEP-GEN-05	
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> AIMSAR2PEP-GEN5	

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 P0517	1. Operator's Emission Unit or Flexible Group ID EUPEP-GEN
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MONITORING / RECORDKEEPING INFORMATION

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

AR2PEP-GEN-06

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

Other

4. Monitoring / Recordkeeping Description

Fuel quality/composition data.

5. Monitoring / Recordkeeping Frequency

6. Parameter Recorded **Copies of fuel quality/composition data from fuel supplier.**

7. Recording System **Other**

8. Recording Frequency

Other

9. List All Applicable Requirements IDs

AR2PEP-GEN-06

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*

AIMSAR2PEP-GEN6

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 P0517	1. Operator's Emission Unit or Flexible Group ID FGMAR-GENERATORS
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MONITORING / RECORDKEEPING INFORMATION	
2. List all Applicable Requirement IDs for which monitoring / recordkeeping is being used to demonstrate compliance. AR2MAR-GENS-04	
3. Monitoring / Recordkeeping Type - Check the appropriate type. Other	
4. Monitoring / Recordkeeping Description Operating hours and reasons for operating for each generator.	
5. Monitoring / Recordkeeping Frequency	
6. Parameter Recorded	Operating hours and reasons for generator operation.
7. Recording System	Other
8. Recording Frequency Other	
9. List All Applicable Requirements IDs AR2MAR-GENS-04	
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> AIMSAR2MAR-GENS4	

MONITORING / RECORDKEEPING INFORMATION	
2. List all Applicable Requirement IDs for which monitoring / recordkeeping is being used to demonstrate compliance. AR2MAR-GENS-05	
3. Monitoring / Recordkeeping Type - Check the appropriate type. Other	
4. Monitoring / Recordkeeping Description Manufacturer's emission certification.	
5. Monitoring / Recordkeeping Frequency	
6. Parameter Recorded	Copy of emission documentation from generator manufacturer.
7. Recording System	Other
8. Recording Frequency Other	
9. List All Applicable Requirements IDs AR2MAR-GENS-05	
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> AIMSAR2MAR-GENS5	

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 P0517	1. Operator's Emission Unit or Flexible Group ID FGMAR-GENERATORS
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MONITORING / RECORDKEEPING INFORMATION

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

AR2MAR-GENS-06

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

Other

4. Monitoring / Recordkeeping Description

Fuel quality/composition data.

5. Monitoring / Recordkeeping Frequency

6. Parameter Recorded **Copies of fuel quality/composition data from fuel supplier.**

7. Recording System **Other**

8. Recording Frequency

Other

9. List All Applicable Requirements IDs

AR2MAR-GENS-06

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*

AIMSAR2MAR-GENS6

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 P0517	1. Operator's Emission Unit or Flexible Group ID FGMAR-GENERATORS
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MONITORING / RECORDKEEPING INFORMATION	
2. List all Applicable Requirement IDs for which monitoring / recordkeeping is being used to demonstrate compliance. AR2MAR-GENS-04	
3. Monitoring / Recordkeeping Type - Check the appropriate type. Other	
4. Monitoring / Recordkeeping Description Operating hours and reasons for operating for each generator.	
5. Monitoring / Recordkeeping Frequency	
6. Parameter Recorded	Operating hours and reasons for generator operation.
7. Recording System	Other
8. Recording Frequency Other	
9. List All Applicable Requirements IDs AR2MAR-GENS-04	
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> AIMSAR2MAR-GENS4	

MONITORING / RECORDKEEPING INFORMATION	
2. List all Applicable Requirement IDs for which monitoring / recordkeeping is being used to demonstrate compliance. AR2MAR-GENS-05	
3. Monitoring / Recordkeeping Type - Check the appropriate type. Other	
4. Monitoring / Recordkeeping Description Manufacturer's emission certification.	
5. Monitoring / Recordkeeping Frequency	
6. Parameter Recorded	Copy of emission documentation from generator manufacturer.
7. Recording System	Other
8. Recording Frequency Other	
9. List All Applicable Requirements IDs AR2MAR-GENS-05	
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> AIMSAR2MAR-GENS5	

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 P0517	1. Operator's Emission Unit or Flexible Group ID FGMAR-GENERATORS
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MONITORING / RECORDKEEPING INFORMATION

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

AR2MAR-GENS-06

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

Other

4. Monitoring / Recordkeeping Description

Fuel quality/composition data.

5. Monitoring / Recordkeeping Frequency

6. Parameter Recorded **Copies of fuel quality/composition data from fuel supplier.**

7. Recording System **Other**

8. Recording Frequency

Other

9. List All Applicable Requirements IDs

AR2MAR-GENS-06

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*

AIMSAR2MAR-GENS6

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 P0517	1. Operator's Emission Unit or Flexible Group ID FGMAR-GENERATORS
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MONITORING / RECORDKEEPING INFORMATION	
2. List all Applicable Requirement IDs for which monitoring / recordkeeping is being used to demonstrate compliance. AR2MAR-GENS-04	
3. Monitoring / Recordkeeping Type - Check the appropriate type. Other	
4. Monitoring / Recordkeeping Description Operating hours and reasons for operating for each generator.	
5. Monitoring / Recordkeeping Frequency	
6. Parameter Recorded	Operating hours and reasons for generator operation.
7. Recording System	Other
8. Recording Frequency Other	
9. List All Applicable Requirements IDs AR2MAR-GENS-04	
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> AIMSAR2MAR-GENS4	

MONITORING / RECORDKEEPING INFORMATION	
2. List all Applicable Requirement IDs for which monitoring / recordkeeping is being used to demonstrate compliance. AR2MAR-GENS-05	
3. Monitoring / Recordkeeping Type - Check the appropriate type. Other	
4. Monitoring / Recordkeeping Description Manufacturer's emission certification.	
5. Monitoring / Recordkeeping Frequency	
6. Parameter Recorded	Copy of emission documentation from generator manufacturer.
7. Recording System	Other
8. Recording Frequency Other	
9. List All Applicable Requirements IDs AR2MAR-GENS-05	
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> AIMSAR2MAR-GENS5	

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 P0517	1. Operator's Emission Unit or Flexible Group ID FGMAR-GENERATORS
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MONITORING / RECORDKEEPING INFORMATION

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

AR2MAR-GENS-06

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

Other

4. Monitoring / Recordkeeping Description

Fuel quality/composition data.

5. Monitoring / Recordkeeping Frequency

6. Parameter Recorded **Copies of fuel quality/composition data from fuel supplier.**

7. Recording System **Other**

8. Recording Frequency

Other

9. List All Applicable Requirements IDs

AR2MAR-GENS-06

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*

AIMSAR2MAR-GENS6

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 P0517	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 P0517	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 P0517
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SECTION INFORMATION	
1. Section Number 1	2. Section Name Maroa Farms, Inc.
3. Section Description (Including address if different from Source address) Greenhouse operation for growing tomatoes, cucumbers and strawberries. The air emission sources include: four natural gas fired boilers and two diesel fuel-fired emergency generators.	
4. Operator's IDs For Emission Units And Flexible Groups Included In This Section	
EUMAR-PH1-BLR1	EUMAR-PH1-BLR2
EUMAR-PH2-BLR1	EUMAR-PH2-BLR2
EUMAR-PH1-GEN	EUMAR-PH2-GEN
5. List All Contacts For This Section	
Christopher J. Gill	
6. List All Responsible Officials For This Section	
David Jarzynka	
7. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding section information.</i>	

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 P0517
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SECTION INFORMATION	
1. Section Number 2	2. Section Name PepperCo-USA, Inc.
3. Section Description (Including address if different from Source address) Greenhouse operation for growing peppers. The air emission sources include: three natural gas/No. 2 fuel oil-fired boilers and one diesel fuel-fired emergency generators. The PepperCo-USA, Inc. operations are located at 220 N. Filmore Road in Coldwater,	
4. Operator's IDs For Emission Units And Flexible Groups Included In This Section	
EUPEP-BLR2	EUPEP-BLR3
EUPEP-GEN	EUPEP-BLR1
5. List All Contacts For This Section	
Christopher J. Gill	
6. List All Responsible Officials For This Section	
Christopher J. Gill	
7. Operator's Additional Information ID - <i>Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding section information.</i>	

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 P0517
1. Operator's Additional Information Id AIFGPEP-BOILERS	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

The three boilers at PepperCo-USA have been combined into a flexible group since each boiler is subject to the same regulatory requirements.

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 P0517
1. Operator's Additional Information Id AIFGMAR-GENS	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

The two emergency generators at Maroa Farms have been combined into a flexible group since each generator is subject to the same regulatory requirements.

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 P0517
1. Operator's Additional Information Id AIAR1MAR-GENS8	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

Facility proposes the following condition text for AR1MAR-GENS-08:

Permittee may not operate an emergency stationary ICE for any combination of the following conditions for more than 100 hours per calendar year:

- a.) maintenance checks and readiness testing, provided that the tests are recommended by federal, state or local government, the manufacturer, the vendor, the regional transmission organization or equivalent balancing authority and transmission operator, or the insurance company associated with the engine;
- b.) emergency demand response for periods in which the Reliability Coordinator under the North American Electric Reliability Corporation (NERC) Reliability Standard EOP-002-3, Capacity and Energy Emergencies (incorporated by reference, see §60.17), or other authorized entity as determined by the Reliability Coordinator, has declared an Energy Emergency Alert Level 2 as defined in the NERC Reliability Standard EOP-002-3;
- c.) periods where there is a deviation of voltage or frequency of 5 percent or greater below standard voltage or frequency.

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 P0517
1. Operator's Additional Information Id AIAR1PEP-GEN8	
Additional Information	
2. Is This Information Confidential?	No
3. Narrative	

Facility proposes the following condition text for AR1PEP-GEN-08:

Permittee may not operate an emergency stationary ICE for any combination of the following conditions for more than 100 hours per calendar year:

- a.) maintenance checks and readiness testing, provided that the tests are recommended by federal, state or local government, the manufacturer, the vendor, the regional transmission organization or equivalent balancing authority and transmission operator, or the insurance company associated with the engine;
- b.) emergency demand response for periods in which the Reliability Coordinator under the North American Electric Reliability Corporation (NERC) Reliability Standard EOP-002-3, Capacity and Energy Emergencies (incorporated by reference, see §60.17), or other authorized entity as determined by the Reliability Coordinator, has declared an Energy Emergency Alert Level 2 as defined in the NERC Reliability Standard EOP-002-3;
- c.) periods where there is a deviation of voltage or frequency of 5 percent or greater below standard voltage or frequency.

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 P0517
1. Operator's Additional Information Id AIMSAR2MAR-GENS4	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

Facilities must maintain records of operating hours and reasons for operation for each generator to facilitate identification of whether the generators operated within the operating hour limitations in the NSPS.

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 P0517
1. Operator's Additional Information Id AIMSAR2PEP-GEN4	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

Facilities must maintain records of operating hours and reasons for operation for each generator to facilitate identification of whether the generators operated within the operating hour limitations in the NSPS.

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 P0517
1. Operator's Additional Information Id AIEUMAR-PH1-GEN	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

Generator is exempt from Michigan Rule 201 under Michigan Rule 285(g); however, potential emissions from all boilers and generators at Maroa Farms and PepperCo-USA combined exceeds 100 tons/year.

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 P0517
1. Operator's Additional Information Id AIEUMAR-PH2-GEN	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

Generator is exempt from Michigan Rule 201 under Michigan Rule 285(g); however, potential emissions from all boilers and generators at Maroa Farms and PepperCo-USA combined exceeds 100 tons/year.

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 P0517
1. Operator's Additional Information Id AIEUPEP-GEN	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

Generator is exempt from Michigan Rule 201 under Michigan Rule 285(g); however, potential emissions from all boilers and generators at Maroa Farms and PepperCo-USA combined exceeds 100 tons/year.

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 P0517
1. Operator's Additional Information Id AIMSAR2PEP-GEN5	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

The facility proposes to keep a copy of the emission certification data for the generator provided by the equipment manufacturer on file.

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 P0517
1. Operator's Additional Information Id AIMSAR2MAR-GENS5	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

The facility proposes to keep a copy of the emission certification data for the generators provided by the equipment manufacturer on file.

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 P0517
1. Operator's Additional Information Id AIMSAR2PEP-GEN6	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

Facility proposes to maintain copies of diesel fuel composition and quality data on file as the fuel supplier provides updated data.

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 P0517
1. Operator's Additional Information Id AIMSAR2MAR-GENS6	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

Facility proposes to maintain copies of diesel fuel composition and quality data on file as the fuel supplier provides updated data.

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 P0517
1. Operator's Additional Information Id AIAR1MAR-GENS9	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

Permittee shall operate the emergency stationary ICEs in FGMR-GENERATORS according to the requirements in accordance with the following requirements:

- (1) There is no time limit on the use of emergency stationary ICEs in emergency situations.
- (2) The permittee may operate each emergency stationary ICE in FGMR-GENERATOR for any combination of the purposes specified in paragraphs (2)(i) through (2)(iii) below for a maximum of 100 hours per calendar year. Any operation for non-emergency situations as allowed by paragraph (3) below counts as part of the 100 hours per calendar year allowed by this paragraph (2).
 - (i) The emergency stationary ICEs in FGMR-GENERATORS may be operated for maintenance checks and readiness testing, provided that the tests are recommended by federal, state or local government, the manufacturer, the vendor, the regional transmission organization or equivalent balancing authority and transmission operator, or the insurance company associated with the engine. The owner or operator may petition the Administrator for approval of additional hours to be used for maintenance checks and readiness testing, but a petition is not required if the owner or operator maintains records indicating that federal, state, or local standards require maintenance and testing of emergency ICEs beyond 100 hours per calendar year.
 - (ii) The emergency stationary ICEs in FGMR-GENERATORS may be operated for emergency demand response for periods in which the Reliability Coordinator under the North American Electric Reliability Corporation (NERC) Reliability Standard EOP-002-3, Capacity and Energy Emergencies (incorporated by reference, see §60.17), or other authorized entity as determined by the Reliability Coordinator, has declared an Energy Emergency Alert Level 2 as defined in the NERC Reliability Standard EOP-002-3.
 - (iii) The emergency stationary ICEs in FGMR-GENERATORS may be operated for periods where there is a deviation of voltage or frequency of 5 percent or greater below standard voltage or frequency.
- (3) The emergency stationary ICEs in FGMR-GENERATORS may be operated for up to 50 hours per calendar year in non-emergency situations. The 50 hours of operation in non-emergency situations are counted as part of the 100 hours per calendar year for maintenance and testing and emergency demand response provided in paragraph (2) above. Except as provided in paragraph (3)(i) below, the 50 hours per calendar year for non-emergency situations cannot be used for peak shaving or non-emergency demand response, or to generate income for a facility to an electric grid or otherwise supply power as part of a financial arrangement with another entity.
 - (i) The 50 hours per year for non-emergency situations can be used to supply power as part of a financial arrangement with another entity if all of the following conditions are met:
 - (A) The engine is dispatched by the local balancing authority or local transmission and distribution system operator;
 - (B) The dispatch is intended to mitigate local transmission and/or distribution limitations so as to avert potential voltage collapse or line overloads that could lead to the interruption of power supply in a local area or region.
 - (C) The dispatch follows reliability, emergency operation or similar protocols that follow specific NERC, regional, state, public utility commission or local standards or guidelines.
 - (D) The power is provided only to the facility itself or to support the local transmission and distribution system.
 - (E) The owner or operator identifies and records the entity that dispatches the engine and the specific NERC, regional, state, public utility commission or local standards or guidelines that are being followed for dispatching the engine. The local balancing authority or local transmission and distribution system operator may keep these records on behalf of the engine owner or operator.

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 P0517
1. Operator's Additional Information Id AIAR1PEP-GEN9	
Additional Information	
2. Is This Information Confidential?	No
3. Narrative	

Permittee shall operate the emergency stationary ICE in EUPEP-GEN according to the requirements in accordance with the following requirements:

(1) There is no time limit on the use of emergency stationary ICE in emergency situations.

(2) The permittee may operate the emergency stationary ICE in EUPEP-GEN for any combination of the purposes specified in paragraphs (2)(i) through (2)(iii) below for a maximum of 100 hours per calendar year. Any operation for non-emergency situations as allowed by paragraph (3) below counts as part of the 100 hours per calendar year allowed by this paragraph (2).

(i) The emergency stationary ICE in EUPEP-GEN may be operated for maintenance checks and readiness testing, provided that the tests are recommended by federal, state or local government, the manufacturer, the vendor, the regional transmission organization or equivalent balancing authority and transmission operator, or the insurance company associated with the engine. The owner or operator may petition the Administrator for approval of additional hours to be used for maintenance checks and readiness testing, but a petition is not required if the owner or operator maintains records indicating that federal, state, or local standards require maintenance and testing of emergency ICEs beyond 100 hours per calendar year.

(ii) The emergency stationary ICE in EUPEP-GEN may be operated for emergency demand response for periods in which the Reliability Coordinator under the North American Electric Reliability Corporation (NERC) Reliability Standard EOP-002-3, Capacity and Energy Emergencies (incorporated by reference, see §60.17), or other authorized entity as determined by the Reliability Coordinator, has declared an Energy Emergency Alert Level 2 as defined in the NERC Reliability Standard EOP-002-3.

(iii) The emergency stationary ICE in EUPEP-GEN may be operated for periods where there is a deviation of voltage or frequency of 5 percent or greater below standard voltage or frequency.

(3) The emergency stationary ICE in EUPEP-GEN may be operated for up to 50 hours per calendar year in non-emergency situations. The 50 hours of operation in non-emergency situations are counted as part of the 100 hours per calendar year for maintenance and testing and emergency demand response provided in paragraph (2) above. Except as provided in paragraph (3)(i) below, the 50 hours per calendar year for non-emergency situations cannot be used for peak shaving or non-emergency demand response, or to generate income for a facility to an electric grid or otherwise supply power as part of a financial arrangement with another entity.

(i) The 50 hours per year for non-emergency situations can be used to supply power as part of a financial arrangement with another entity if all of the following conditions are met:

(A) The engine is dispatched by the local balancing authority or local transmission and distribution system operator;

(B) The dispatch is intended to mitigate local transmission and/or distribution limitations so as to avert potential voltage collapse or line overloads that could lead to the interruption of power supply in a local area or region.

(C) The dispatch follows reliability, emergency operation or similar protocols that follow specific NERC, regional, state, public utility commission or local standards or guidelines.

(D) The power is provided only to the facility itself or to support the local transmission and distribution system.

(E) The owner or operator identifies and records the entity that dispatches the engine and the specific NERC, regional, state, public utility commission or local standards or guidelines that are being followed for dispatching the engine. The local balancing authority or local transmission and distribution system operator may keep these records on behalf of the engine owner or operator.

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 P0517
1. Operator's Additional Information Id AIFGMAR-BOILERS	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

The four boilers at Maroa Farms have been combined into a flexible group since each boiler is subject to the same regulatory requirements.