

December 18, 2023

Michigan Department of EGLE Air Quality Division Grand Rapids District Office 350 Ottawa Avenue NW, Unit 10 Grand Rapids, MI 49503 EGLE-ROP@michigan.gov

cc: (email only) Chris Hare; MI Dept. of EGLE; Air Quality Division; Saginaw Bay District Office; 401 Ketchum Street Suite B; Bay City, MI 48708; <a href="mailto:harec@michigan.gov">harec@michigan.gov</a>; (email only) Caryn Owens; MI Dept. of EGLE; Air Quality Division; Cadillac District Office; 120 West Chapin Street; Cadillac, MI 49601-2158; <a href="mailto:owenscl@michigan.gov">owenscl@michigan.gov</a>

### DOW SILICONES CORPORATION RULE 216(2) CHANGE NOTIFICATION: EU303-01

Please find attached the notification forms required by Rule 216(2) for changes to Dow Silicones Corporation Renewable Operating Permit number MI-ROP-A4043-2019b.

On August 25, 2023, the Resin Hydrolysis Process (EU303-01) received special conditions associated with permit to install application no. 158-20A. Dow Silicones Corporation requests that these special conditions be included in the renewable operating permit.

Attached are the M-001, C-001 and AI-001 forms. If you have questions regarding this submittal, please contact Jim Alger at (989) 615-1901.

Kristan Soto Responsible Care Leader 1790 Building, Washington Street Midland, MI 48674

Vij Jan Soto

(989) 633-1809

**Enclosures** 

EGLE

Michigan Department of Environment, Great Lakes, and Energy - Air Quality Division

## RENEWABLE OPERATING PERMIT APPLICATION C-001: CERTIFICATION

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

This form is completed and included as part of Renewable Operating Permit (ROP) initial and renewal applications, notifications of change, amendments, modifications, and additional information.

		<u> </u>			<u> </u>	
Form Type C-001				SRI	N A4043	
Stationary Source Name	<u> </u>					
Dow Silicones Corporation						
City				County		
Midland		<u></u>	M	idland		
SUBMITTAL CERTIFICA	TION INFORMA					
Type of Submittal Check		TION				
☐ Initial Application (Rule 2						
Renewal (Rule 210)						
Tronomal (raio 210)			11 7A1-00 I			
2. If this ROP has more tha	an one Section, list	the Section(s) that	this Certification	applies to		
3. Submittal Media	nittal Media			Disk	☑ Paper	
4. Operator's Additional Information ID - Create an Additional Information (Al) ID that is used to provide supplemental information on Al-001 regarding a submittal.						
Al EU303-01						
<u> </u>						
CONTACT INFORMATION	V		<u></u>			
Contact Name		<del></del>	Title	Title		
Jim Alger		<u> </u>	Air Specia	list		
Phone number 989-615-1901		E-mail addr				
1901		james.s.aig	er@dow.com	_		
This form must be sig	ned and dated	by a Responsi	ble Official.			
Responsible Official Name			Title	Title		
Kristan Soto			EH&S Responsible Ca		are Leader	
Mailing address 1790 Building, Washington Sti	reet					
City	State	ZIP Code	County	, <u>, </u>	Country	
Midland	МІ	48674	Midlan		USA	
As a Responsible Offi inquiry, the statement	icial, I certify s and informat	that, based on ion in this subi	information mittal are true	and belief	f formed after reasonable and complete.	
Kii Han	Soto			12/18	\$12023	
Signature of Responsible Official					Date	



# RENEWABLE OPERATING PERMIT M-001: RULE 215 CHANGE NOTIFICATION RULE 216 AMENDMENT/MODIFICATION APPLICATION

This information is required by Part 55, Air Pollution Control, of the Natural Resources and Environmental Protection Act, 1994 PA 451, 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.

1. SRN A4043 2. ROP Number MI-ROP-A4043-2019b 3. County Midland 4. Stationary Source Name Dow Silicones Corporation 5. Location Address 3901 S. Saginaw Road 6. City Midland 7. Submittal Type - The submittal must meet the criteria for the box checked below. Check only one boup of the affected ROP pages for applications for Rule 216 changes.	nd	h a mark-					
<ol> <li>Location Address</li> <li>3901 S. Saginaw Road</li> <li>City Midland</li> <li>Submittal Type - The submittal must meet the criteria for the box checked below. Check only one big up of the affected ROP pages for applications for Rule 216 changes.</li> </ol>	<u> </u>	h a mark-					
7. Submittal Type - The submittal must meet the criteria for the box checked below. Check only one bup of the affected ROP pages for applications for Rule 216 changes.	<u> </u>	h a mark-					
up of the affected ROP pages for applications for Rule 216 changes.	oox. Attaci	h a mark-					
Rule 215(1) Notification of change. Complete Items 8 – 10 and 14							
Rule 215(2) Notification of change. Complete Items 8 – 10 and 14							
Rule 215(3) Notification of change. Complete Items 8 – 11 and 14							
Rule 215(5) Notification of change. Complete Items 8 – 10 and 14							
Rule 216(1)(a)(i)-(iv) Administrative Amendment. Complete Items 8 – 10 and 14							
Rule 216(1)(a)(v) Administrative Amendment. Complete Items 8 – 14. Results of testing, monitoring & recordkeeping must be submitted. See detailed instructions.							
☑ Rule 216(2) Minor Modification. Complete Items 8 – 12 and 14							
Rule 216(3) Significant Modification. Complete Items 8 – 12 and 14, and provide any additional information needed on ROP application forms. See detailed instructions.							
Rule 216(4) State-Only Modification. Complete Items 8 – 12 and 14							
8. Effective date of the change. (MM/DD/YYYY) See detailed instructions.  12/18/2023  9. Change in emissions?	⊠ Yes	□ No					
<ol> <li>Description of Change - Describe any changes or additions to the ROP, including any changes in emissions and/or pollutants that will occur. If additional space is needed, complete an Additional Information form (Al-001).</li> </ol>							
On August 25, 2023, the Resin Hydrolysis Process (EU303-01) received special conditions associated with permit to install application no. 158-20A. Dow Silicones Corporation requests that these special conditions be included in the renewable operating permit.							
11. New Source Review Permit(s) to Install (PTI) associated with this application?  ☐ Yes ☐ No							
If Yes, enter the PTI Number(s) <u>158-20A</u>							
12. Compliance Status - A narrative compliance plan, including a schedule for compliance, must be submitted using an Al-001 if any of the following are checked No.							
a. Is the change identified above in compliance with the associated applicable requirement(s)?		☐ No					
<ul> <li>Will the change identified above continue to be in compliance with the associated applicable requirement(s)?</li> </ul>		□ No					
c. If the change includes a future applicable requirement(s), will timely compliance be achieved?		☐ No					
13. Operator's Additional Information ID - Create an Additional Information (AI) ID for the associated AI-001 form used to provide supplemental information.	Ai						
14. Contact Name Telephone No. E-mail Address							
Jim Alger (989) 615-1901 james.s.alger@dow.com							
15. This submittal also updates the ROP renewal application submitted on//(If yes, a mark-up of the affected pages of the ROP must be attached.)	☐ Yes	⊠ N/A					

NOTE: A CERTIFICATION FORM (C-001) SIGNED BY A RESPONSIBLE OFFICIAL MUST ACCOMPANY ALL SUBMITTALS

For Assistance Contact: 800-862-9278 Michigan Department of Environment, Great Lakes, and Energy - Air Quality Division

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## 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.

	SRN: A4043	Section Number (if applicable):
1. Additional Information ID AI-EU303-01		
Additional Information		
2. Is This Information Confidential?		☐ Yes ⊠ No
EU303-01 is not subject to CAM (40 CFR Part 64) for VC	OC based on the fo	ollowing:
This emission unit is not subject to a federally enforceable correspondence with EPA in 2007, it's DSC's conclusion emission limits for major regulated pollutants do not apple.	that federally enfo	on or standard for VOC. Based on proceable non-vent specific ton per year
Pre-control VOC emissions for this emission unit are less regulated pollutant.	s than 100 percent	of major source thresholds for a major
		Page 1 of 1

For Assistance Contact: 800-662-9278