

INDUSTRIAL STORMWATER NOTICE OF INTENT (ISNOI)

FOR COVERAGE UNDER THE INDUSTRIAL STORMWATER GENERAL NPDES PERMIT MSR00

(NUMBER TO BE ASSIGNED BY STATE)

INSTRUCTIONS

Applicant must be the owner or operator (i.e., legal entity that controls the facility's operation, or the plant/site manager, not the environmental consultant). The owner or operator that receives coverage is responsible for permit compliance. File at least 60 days prior to the commencement of the regulated industrial activity.

Submittals with this ISNOI must include a Storm Water Pollution Prevention Plan (SWPPP) with the minimum components found in ACTs 5-8 of the Industrial Stormwater General Permit. In addition, a United States Geological Survey (USGS) quadrangle map (or a copy) showing site location and extending at least 1/2 mile beyond the site's property boundary is required. If a copy is submitted, provide the name of the quadrangle map that is found in the upper right hand corner. Maps can be obtained from the MDEQ, Office of Geology at 601-961-5523.

ALL FORM BLANKS MUST BE COMPLETED (enter "NA" if not applicable)

THE APPLICANT IS: OWNER OPERATOR (PL	EASE CH	ECK ONE OR BOTH)	
OWNER INFORMATION			
Owner Contact Name:	Position:		
Owner Company Name:			
Owner Street (P.O. Box):			
Owner City: State			
Owner Phone Number: () Owner Email:			
OPERATOR INFORMATION (if different than owner)			
Operator Contact Name: Kent Furcron	Position:	Director of Manufacturing	
SOPREMA, Inc.			
Operator Street (P.O. Box): 12251 Seaway Rd.			
Operator City: Gulfport State: MS	S_zip:	39503	
Operator Phone Number: 228-701-1903 Operator Email: kfurcro			

m

FACILITY INFORMATION

Facility Name: SOPREMA, Inc Gulfport			
Nature of Business (Include 4–digit Standard Industrial Class SIC Code: 2 9 5 2 Asphalt Felts an			
Receiving Stream: Bayou Bernard			
Is receiving stream on MDEQ's 303(d) List?	☐ Yes ■ No		
Has a TMDL been established for the receiving stream segme	ent?		
Physical Site Address: Street: 12251 Seaway Rd	_{City:} Gulfport		
	z _{ip:} 39503		
Latitude: 30 degrees 26 minutes 2.112 seconds Lon			
Method Used to Determine Lat & Long (GPS of plant entrance) or M	Map Interpolation):		
Attach a copy of any existing laboratory data for each storm water outfall. If multiple sampling has been performed, provide a summary for each parameter, including sampling dates and the minimum, average and maximum values. No sampling performed at this facility since permit coverage is for a new oil storage tank. Analyses from SOPREMA's Ohio facility indicate TSS levels to be a 1, 18 & 52 mg/L for min, avg & max, respectively.			
Is this a SARA Title III, Section 313 facility utilizing water priority chemicals at threshold amounts? Yes No If yes, please attach a list of water priority chemicals present at the facility.			

DOCUMENTATION OF COMPLIANCE WITH OTHER REGULATIONS/REQUIREMENTS

Is this notice for a facility that will require other permits?	■ No
If yes, check which one(s): Air, Hazardous Waste, Pretreatment Individual NPDES, or list Other(s):	nt, Water State Operating,
How will sanitary sewage be collected and treated? Via Lift Statio	n to POTW
Indicate any local storm water ordinance with which the facility must coapproval.	mply and submit any documentation of
Is treatment of storm water provided at any outfall?	■ No
CERTIFICATION	
I certify under penalty of law that this document and all attachments were prepar accordance with a system designed to assure that qualified personnel properly gat submitted. Based on my inquiry of the person or persons who manage the system gathering the information, the information submitted is to the best of my knowled am aware that there are significant penalties for submitting false information, inclimprisonment for knowing violations.	hered and evaluated the information or those persons directly responsible for ge and belief, true, accurate and complete. I
Signature (Nay be signed by operator when different than owner)	5/27/2022 Date Signed
Kent Furcron	Director of Manufacturing - Asphalt Roofing Plants
Printed Name¹	Title
 ¹This application shall be signed according to the General Permit, ACT 16, T-9, as For a corporation, by a responsible corporate officer. For a partnership, by a general partner. For a sole proprietorship, by the proprietor. For a municipal, state or other public facility, by principal executive officer, 	

After signing please mail to:

Chief, Environmental Permits Division

MS Department of Environmental Quality, Office of Pollution Control

P.O. Box 2261 Jackson, MS 39225



State of Mississippi Mississippi Department of Environmental Quality (MDEQ)



INDUSTRIAL STORM WATER GENERAL PERMIT FOR INDUSTRIAL ACTIVITES

THIS CERTIFIES THAT

FACILITIES OR PROJECTS ISSUED A CERTIFICATE OF PERMIT COVERAGE UNDER THIS PERMIT ARE GRANTED PERMISSION TO DISCHARGE STORM WATER ASSOCIATED WITH INDUSTRIAL ACTIVITIES INTO STATE WATERS IN ACCORDANCE WITH THE NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES);

in accordance with effluent limitations, inspection requirements and other conditions set forth in herein. This permit is issued in accordance with the provisions of the Mississippi Water Pollution Control Law (Section 49-17-1 et seq., Mississippi Code of 1972), and the regulations and standards adopted and promulgated thereunder, and under authority granted pursuant to Section 402(b) of the Federal Water Pollution Control Act.

Mississippi Environmental Quality Permit Board

Authorized Signature

Mississippi Department of Environmental Quality

Issued: December 10, 2020

Permit No. MSR00

Expires: November 30, 2025

RECEIVED MAY 2 0 2022

Dept. of Environmental Quality

STORMWATER POLLUTION PREVENTION PLAN (SWPPP)

SOPREMA, Inc. – GULFPORT PLANT Gulfport, Mississippi



12251 Seaway Rd., Gulfport, MS 39503

Prepared By:

Edward Lee, P.E. - Managing Consultant

TRINITY CONSULTANTS



