

READY-MIX CONCRETE GENERAL PERMIT (RMCGP) NOTICE OF INTENT

INSTRUCTIONS

All questions must be answered for this Notice of Intent (NOI) to be considered complete. If an item does not apply, enter "N/A" for not applicable to show that you considered the question. Additional instructions for the NOI are also available online in the "NOI Help" document at www.mdeq.ms.gov/rmcgp. The applicant must be the owner and/or operator of the property (i.e., the legal entity that controls the facility's operation, rather than the plant/site manager or environmental consultant).

Registration with Mississippi Secretary of State: If the company seeking coverage is a corporation, a limited liability company, a partnership, or a business trust, attach proof of registration with the Mississippi Secretary of State and/or the Certificate of Good Standing (official or unofficial copy). This registration or Certificate of Good Standing must be dated within 12 months of the date of the submittal of this coverage form. Coverage will be issued in the company name as it is registered with the Mississippi Secretary of State.

Submittal Requirements: For coverage under this general permit, this form must be completed and returned to MDEQ **within 30 days** prior to commencement of the regulated activity. For other NOI submittal deadlines see Condition S-1 of ACT 2, of the RMCGP. All forms must be submitted online at www.mdeq.ms.gov/rmcgp or via hard copy to:

Water II Branch Manager, Environmental Permits Division Mississippi Department of Environmental Quality PO Box 2261 Jackson, MS 39225-2261

Storm Water Pollution Prevention Plan (SWPPP): A SWPPP addressing storm water runoff from industrial activities must be submitted with the NOI. The SWPPP must comply with the requirements of ACT 5 of the RMCGP. If an electronic copy is submitted, a hard copy should also be mailed to the address above for MDEQ's files.

Wastewater Treatment: If wastewater treatment facilities are necessary to achieve compliance with the terms of the RMCGP, the plans and specifications for such treatment facilities must be submitted with the NOI>

Public Notice / Contiguous Landowner Notification: If the proposed facility will be considered a synthetic minor source, the applicant must publish a public notice allowing 30 days for receipt of public comments. For ALL proposed facilities, the applicant must provide contiguous landowner notification. The public notice and contiguous landowner notification form are available online at www.mdeq.ms.gov/rmcgp. A copy of the public notice and/or contiguous landowner notification form(s) must be submitted with the NOI.

Storm Water from Construction Activities: The RMCGP no longer covers storm water from construction activities. Construction activities including clearing, excavating, and other land disturbing activities equal to or greater than one (1) acre but less than five (5) acres require compliance with the Small Construction General Permit and completion of a Small Construction Notice of Intent (SCNOI). Construction activities equal to or greater than five (5) acres require compliance with the Large Construction General Permit and submittal of a Large Construction Notice of Intent (LCNOI). These General Permits, NOIs, and other required forms can be found at the following link: www.mdeq.ms.gov/generalpermits/.

Received via email: 09/11/2024

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READY-MIX CONCRETE NOTICE OF INTENT





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Company Name: MM(C Materials, Inc.	Facility Na	 _{ne:} MMC Mate	rials Inc, AWS J	AN 200
	sition: Taylor Wilson -				
	d Phone Number: (601				aterials.com
_	3273) Primary				
<u>Physical</u> Site Address	- Street: <u>1417 W Cou</u>	inty Line Rd			
City: Ridgeland	State:	MS zip: 39	157 Cou	nty: Madison	
<u>Mailing</u> Address - Stre					
City: Madison	State:	MS zip: 39	130		
Plant <u>Maximum</u> Produ Maximum production re	action Rate: 150 ate must be based on the	cubic yards/hr manufacturer's ma	ximum rated plar	nt capacity on an ho	ourly basis.
	ite a rock crusher at the operate a rock crusher at				
Rock Crusher Type / I	Rated Cumulative Capac	city: Fixed:	tons/hr F	ortable:tor	is/hr 🗸 N/A
Will you operate station *If you marked "Yes" co	onary fuel burning equipomplete and submit the at	p <mark>ment (e.g., engi</mark> n ttached Fuel Burnir	es, heaters, etc.) at the site?	∕es*
•	the process be discharg			· •	
Plans and specification	ater treatment or indicates for treatment must be a	ittached.		 . Varie	e
	requency: Rainfall De			ge volume:	5 gal/day
If no discharge, provide Latitude: 32 deg	and Longitude of each verthe coordinates of the pi	lant entrance. Attac c Longitude:	ch additional page 90deg11_		c
Nearest named receiv	ring stream: UT of Har	nging Moss Cree	k		
	that meets the requiren			Yes No	
Is the SWPPP based	on an Industry Generic	SWPPP? () Ye	s* 💽 No	(*Must be most red	ent version.)
a system designed to assume the person or persons whe submitted is, to the best of the best of the best of the person that it is the	w that this document and all re that qualified personnel properties of manage the system, or the first knowledge and belief, in cluding the possibility of the original notice of intended air emissions and discharging pollutants associated.	roperly gathered and hose persons directl true, accurate and co of fines and imprison t. Also, I certify that ge wastewater or stor	evaluated the infon y responsible for g complete. I am awa ment for knowing v I understand wher m water associated	mation submitted. Bas athering the informat are that there are sigr violations. I further ce a coverage is termina d with industrial activit	sed on my inquiry of ion, the information ificant penalties for itify that the project ted I am no longe by under this genera

Authorized Signature (shall be signed according to ACT6, T-9 of the GP)

o.c

Judd Beech

President

Printed Name

Title

FUEL BURNING EQUIPMENT FORM & COMPLIANCE PLAN CURRENT COVERAGE NO.: MSG11

(Coverage number is located at the bottom left corner of your previous Certificate of Coverage)

FUEL BURNING EQUIPMENT LIST

List all stationary fuel burning equipment used at the facility. **Do not include** mobile fuel burning equipment (e.g., trucks or forklifts, welding equipment), portable engines that are moved about the site (e.g., pressure washers, welders), or portable engines that will not remain on the site more than 12 months (e.g., temporary generators).

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Equipment Description	Emergency Use Only? (Yes/No) ¹	Fuel Type	Max. Heat Input/ Power Output	Manufacturer	Manufactured Date or Model Year	
Example only:						
Engine for Generac generator	No	Diesel	578 hp	Perkins	2009	
Heater for brick drying	No	Natural gas	6 MMBtu/hr	Sigma Thermal	2010	
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Engines qualifying as "emergency" must meet the requirements of Condition L-6 in ACT 3 of the General Permit.

As required by ACT 3, Condition L-7(3) of the General Permit, complete this section if you will have one or more **non-emergency** stationary internal combustion engines at your site.

COMPLIANCE PLAN

<u> </u>					
Equipment Description	Applicable federal standard ¹		Emission Standards ²	Monitoring Requirements ²	
(should match description from table above)	40 CFR 60, Subpart IIII	40 CFR 63, Subpart ZZZZ	(List all that apply)	(List any testing, continuous monitoring and recordkeeping required)	
Example: Engine for Generac generator		⊠	CO ≤ 49 ppmvd @15 % O ₂	Conduct CO performance test every 8,760 hrs or 3 yrs whichever comes first; maintain oxidation catalyst so pressure does not change by more than 2" water and catalyst inlet temp. is between 450 – 1,350 °F	

¹ Only mark one. If subject to 40 CFR 60, Subpart IIII, then you have no requirements under 40 CFR 63, Subpart ZZZZ per 40 CFR 63.6590(c)(1).

² EPA has developed a summary table of requirements for these rules at https://www.epa.gov/stationary-engines/guidance-and-tools-implementing-stationary-engine-requirements. For purposes of evaluating these requirements, your engine is considered a Non-Emergency Compression Ignition (CI) Internal Combustion Engine (ICE) located at an Area Source.