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READY-MIX CONCRETE RECOVERAGE FORM

CURRENT COVERAGE NO.: MSG11 0 0 5 3



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

	cility Name: Meridian Plant 61					
Contact Name and Position: Les Howell, P.E., Senie	DATA COULD					
Contact Area Code and Phone Number: (601) 354	3804 Contact Email: Lhowell@delta-ind.com					
Primary SIC Code: (3273) Primary NAICS C	ode (6-digit): (327320)					
Physical Site Address - Street: 220 65th Avenue						
City: Meridian State: MS	Zip: 39304 County: Lauderdale					
Mailing Address - Street: P.O. Box 1292						
City: Jackson State: MS	Zip: 39215					
Plant Maximum Production Rate: 130 cubic	yards/hr ECED					
(Maximum production rate must be based on the manufac						
Will you own or operate a rock crusher at the site? Yes No If a third party will own/operate a rock crusher at your site, mark "No." The third party is responsible for obtaining any necessary air permits to operate the rock crusher.						
Rock Crusher Type / Rated Cumulative Capacity: OF	ixed:tons/hr OPortable:tons/hr ON/A					
Will you operate stationary fuel burning equipment (e.g., engines, heaters, etc.) at the site? Yes* No *If you marked "Yes" complete and submit the attached Fuel Burning Equipment Form & Compliance Plan.						
Nearest Named Waterbody Which Storm Water Leavin						
Is a Copy of the SWPPP at the Permitted Site? YES	S NO SWPPP Date: 06/2014					
If the SWPPP is Based on the Industry Generic SWPPF	P, is it the Most Recent Copy? OYES ONO N/A					
Does the SWPPP Meet the Requirements Listed in AC* *If No then Please Attach an Amended SWPPP.	T5 of the RMCGP? ● YES NO*					
Are construction activities (e.g., clearing, grading, etc. *If "yes," does the total acreage of the construction activities						
a system designed to assure that qualified personnel properly gat of the person or persons who manage the system, or those person submitted is, to the best of my knowledge and belief, true, accura submitting false information, including the possibility of fines and in						
terminated I am no longer authorized to emit regulated air emission	nal notice of intent. Also, I certify that I understand when coverage is ns and discharge wastewater or storm water associated with industria illutants associated with industrial activity to waters of the state withou					
Xlday	01/18/2021					
Authorized Signature (shall be signed according to ACT6, T-9 of the	Date Signed					
Les Howell, P.E.	Senior VP and Chief Operating Officer					
Printed Name	Title					

FUEL BURNING EQUIPMENT FORM & COMPLIANCE PLAN CURRENT COVERAGE NO.: MSG11 0 0 5 3

(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).

Equipment Description	Use Only? (Yes/No) ¹	Fuel Type	Max. Heat Input/ Power Output	Manufacturer	Manufactured Date or Model Year
Example only:	7	• •			
Engine for Generac generator	No	Diesel	578 hp	Perkins	2009
Heater for brick drying	No	Natural gas	6 MMBtu/hr	Sigma Thermal	2010
N/A					
			<u> </u>		
			••		

COMPLIANCE PLAN

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

Equipment Description (should match description from table above)	Applicable federal standard¹		Emission Standards ²	Monitoring Requirements ²
	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		23	CO ≤ 49 ppmvd @15 % O2	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
N/A				
		П		

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.