E-mail Rec'd: 12/06/2022

Al Number: 4995

December 5, 2022

Mr. Jaricus Whitlock, P.E. Air II Branch Manager Environmental Permits Division Mississippi Department of Environmental Quality P.O. Box 2261 Jackson, MS 39225-2261



Est. 2002

Re: Hot Mix Asphalt Notice of Intent

AJ Construction, Inc. – Gallatin Plant Jackson, Mississippi (Hinds County) Coverage No. MSR700109

ALNI- 4005

Al No. 4995

Dear Mr. Whitlock:

AJ Construction, Inc. (AJC) has retained the services of Environmental Compliance & Safety (ECS) to prepare the Hot Mix Asphalt Notice of Intent (HMANOI) for recoverage under Mississippi's Hot Mix Asphalt General Permit (HMAGP). Enclosed you will find a copy of the HMANOI in Attachment A and the Certificate of Good Standing in Attachment B.

Per the instructions provided with the NOI, AJC has indicated on the NOI that they own or operate a rock crusher. AJC has purchased a rock crusher; however, as of the date of this submittal it has not been installed at the site. AJC is currently planning to install the rock crusher at the site; however, there is still a possibility that it will be installed on another nearby property. In either instance, the rock crusher will be used to provide material for the Gallatin Plant only. If the rock crusher is installed at the Gallatin Plant, the facility will comply with the applicable requirements of the HMAGP. If the rock crusher ends up being installed at another location, AJC will submit a Change Request Form to provide notice that it has been installed elsewhere.

Additionally, this submittal does not include a copy of the Storm Water Pollution Prevention Plan (SWPPP) since it is essentially the same as it was when it was submitted for coverage under the previous general permit. The SWPPP was last reviewed and updated in November 2022 (i.e., updated contacts, etc.). Once coverage is granted under the new HMAGP, the SWPPP will be revised to include the monthly and annual forms provided by the MDEQ.

If you have any questions or concerns regarding the enclosed information, please contact me at (601) 941-5315 or John Harreld of AJC at (601) 540-5731.

Sincerely,

B.J. Hailey

Senior Project Engineer

Attachments: Attachment A – Hot Mix Asphalt Notice of Intent

Attachment B - Certificate of Good Standing



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HOT MIX ASPHALT NOTICE OF INTENT FORM

COVERAGE NO.: MSR70 0 1 0 9



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

<u>Leave blank</u> if applying for new coverage.)

COVERAGE ACTION REQUESTED				
If submitting a	New	Modification uest Form available at www.mdeq.ms.gov/hmagp .		
FACILITY INFORMATION				
Company Name:	AJ Construction, Inc.	Facility Name: AJ Construction, Inc Gallatin Plant		
Contact Name:	John C. Harreld Jr.	Contact Title: President		
Contact Phone:	(601) 540-5731	Contact Email: john@ajc-ms.com		
<u>Physical</u> Site Addı	ress: Street: 1090 East M	cDowell Road		
city: Jackso	on	State: MS zip: 39204		
Mailing Address: Street: P.O. Box 2024				
City: Madiso	on	State: MS zip: 39130		
GPS Coordinates at Plant Entrance GPS Coordinates (Degrees/Minutes/Seconds): Latitude: 32/16/5.71 Longitude: 90/11/42.11 Collection Method (e.g., GPS, Google Earth, etc.): Map Interpolation				
ASPHALT PLANT INFORMATION				
	ASPHALT PLA	NT INFORMATION		
	lant: Batch Drum Maxion rate should be based on the manufa	kimum Asphalt Production Rate: 400 tons/hr		
(Maximum production Manufactured Date	lant: Batch ✓ Drum Maxion rate should be based on the manufacte of Asphalt Plant: 1998	kimum Asphalt Production Rate: 400 tons/hr acturer's maximum rated plant capacity, on an hourly basis.) Date plant was last relocated: 2021		
(Maximum production Manufactured Date (If a New Plant, ent	lant: Batch Drum Maxion rate should be based on the manufa	cimum Asphalt Production Rate: 400 tons/hr acturer's maximum rated plant capacity, on an hourly basis.) Date plant was last relocated: 2021 Flast relocation, date of testing, etc.)		
(Maximum production Manufactured Date (If a New Plant, ent	Batch Drum Maxion rate should be based on the manufacte of Asphalt Plant: 1998 ter "N/A" for manufactured date, date of the particulate Matter (PM) Stack Tesent	cimum Asphalt Production Rate: 400 tons/hr acturer's maximum rated plant capacity, on an hourly basis.) Date plant was last relocated: 2021 Flast relocation, date of testing, etc.)		
Manufactured Date (If a New Plant, enti- Date of Most Rece Is the Asphalt Plan currently at the sit	Batch Drum Maxion rate should be based on the manufacte of Asphalt Plant: 1998 ter "N/A" for manufactured date, date of the particulate Matter (PM) Stack Tesent	cimum Asphalt Production Rate: 400 tons/hr acturer's maximum rated plant capacity, on an hourly basis.) Date plant was last relocated: 2021 flast relocation, date of testing, etc.) et on Asphalt Plant: December 3, 2021		
(Maximum production Manufactured Date (If a New Plant, enter Date of Most Rece Is the Asphalt Plant currently at the sit Asphalt Dryer Rate Dryer Fuels Used:	Batch Drum Maxion rate should be based on the manufacte of Asphalt Plant: 1998 ter "N/A" for manufactured date, date of the Particulate Matter (PM) Stack Test of the Particulate Matter (PM) Stack Test of the Particulate Matter (PM) MMBtu/hr	cimum Asphalt Production Rate: 400 tons/hr acturer's maximum rated plant capacity, on an hourly basis.) Date plant was last relocated: 2021 flast relocation, date of testing, etc.) et on Asphalt Plant: December 3, 2021		
(Maximum production Manufactured Date (If a New Plant, entering Date of Most Receils the Asphalt Plant currently at the site Asphalt Dryer Rate Dryer Fuels Used: (Mark all applicable)	Batch Drum Maxion rate should be based on the manufacte of Asphalt Plant: 1998 ter "N/A" for manufactured date, date of the Particulate Matter (PM) Stack Test of the Particulate Matter (PM) Stack T	cimum Asphalt Production Rate: 400 tons/hr acturer's maximum rated plant capacity, on an hourly basis.) Date plant was last relocated: 2021 f last relocation, date of testing, etc.) et on Asphalt Plant: December 3, 2021 o, what date was it removed? N/A		
Manufactured Date (If a New Plant, ent) Date of Most Rece Is the Asphalt Plant currently at the sit Asphalt Dryer Rate Dryer Fuels Used: (Mark all applicable) Do you own or open (*If YES, complete is mark NO. The third	Batch Drum Maxion rate should be based on the manufactor of the m	Acturer's maximum rated plant capacity, on an hourly basis.) Date plant was last relocated: Flast relocation, date of testing, etc.) St on Asphalt Plant: December 3, 2021 O, what date was it removed? N/A Fuel Oil On-Spec Used Oil Bio-derived Liquid EMENT (RAP) CRUSHER INFORMATION String party will own/operate a rock/RAP crusher at your site, necessary air permits to operate the rock crusher.)		

ATTACHMENT A

HOT MIX ASPHALT NOTICE OF INTENT

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ROCK / RECYCLED ASPHALT	PAVEMENT (RAP) CRUSHER	INFORMATION (continued)		
Crusher Type & Rated Cumulative Capaci	ty: Fixed: 350 tons/	/hr Portable: tons/hr		
Date Rock/RAP Crusher Manufactured:	1992			
Date of modification/reconstruction of Ro	ck/RAP Crusher:	√ N/A		
Is Rock/RAP Crusher controlled by a bagh	nouse or fabric filter?	YES VO		
Date of most recent Particulate Matter (PM) stack test on Rock/RAP Crusher: or V/A				
Date of most recent Opacity (Method 9) Ev	aluation on Crusher and Trans	sfer Points: or 🚺 N/A		
OTHER AIR EMISSION SOURCES				
Will you operate stationary emergency en	gines at the site? YES	✓ NO		
(Note that stationary non-emergency engines	are not allowed under this Gene	eral Permit.)		
If YES, number of emergency engines at t	he site:			
For each emergency engines, indicate fuel,	Fuel:	hp Date:		
size (horsepower), and manufactured date:	Fuel:	hp Date:		
	Fuel:	hp Date:		
Will you operate a "gasoline dispensing fa	acility" (see ACT6 of HMAGP fo	or definition)? YES V NO		
STORMWATER FROM INDUSTRIAL AND CONSTRUCTION ACTIVITIES				
Nearest named waterbody which stormwa	ter leaving the site will enter:	Pearl River		
Is a copy of the SWPPP attached? (A copy of the SWPPP must be attached for a		o, last Revision Date: November 2022		
If the SWPPP is based on the Industry Germost recent copy?	neric SWPPP, is it the	YES NO NA		
Does the SWPPP meet the requirements of ACT4 of the HMAGP? ✓ YES NO				
(If NO, an amended SWPPP must be submitted before the NOI can be processed.)				
Are construction activities (e.g., clearing, grading, etc.) required or ongoing at the site?				
If YES, does the total acreage of the const	ruction activities equal or exce	eed 5.0 acres? YES NO		
I certify under penalty of law that this document and a system designed to assure that qualified personne the person or persons who manage the system, of submitted is, to the best of my knowledge and bell submitting false information, including the possibility	el properly gathered and evaluated th or those persons directly responsible ief, true, accurate and complete. I a	ne information submitted. Based on my inquiry of e for gathering the information, the information om aware that there are significant penalties for		
I further certify that the project continues as described terminated I am no longer authorized to emit regular activity under this general permit. I understand that NPDES coverage is in violation of state law.	ted air emissions and discharge was	tewater or storm water associated with industrial		
Authorized Signature (shall be signed accord	ding to ACT5, T-5 of the GP)	12/6/2022 Date Signed		
John C. Harreld, Jr.	President	(601) 540-5731		
Printed Name	Title	Phone		
P.O. Box 2024, Madison, MS 39130		john@ajc-ms.com		
Address		Email		

ATTACHMENT B

CERTIFICATE OF GOOD STANDING



This is not an official certificate of good standing.

Name History

Name Name Type

A J Construction, Inc.

Legal

Business Information

Business Type: Profit Corporation

Business ID: 878450

Status: Good Standing

Effective Date: 09/22/2005

State of Incorporation: Mississippi

Principal Office Address: 233 Fieldstone Ln

Madison, MS 39110

Registered Agent

Name

Matthews, R Ellen 1220 Highway 51 North

Madison, MS 39110

Officers & Directors

Name Title

Annette Harreld

140 Arrington Drive

Madison, MS 39110

Incorporator

John Harreld

140 Arrington Drive

Madison, MS 39110

Incorporator

John Cowan Harreld Jr

233 Fieldstone Ln

Madison, MS 39110

President, Secretary, Treasurer

1 of 1 11/2/2022, 10:13 AM