STATEMENT OF BASIS

For the issuance of Draft Air Permit # 2371-AR-1 AFIN: 38-00393

1. PERMITTING AUTHORITY:

Arkansas Department of Environmental Quality 5301 Northshore Drive North Little Rock, Arkansas 72118-5317

2. APPLICANT:

American Silica, LLC 85 Lawrence County Road 205 Black Rock, Arkansas 72415

3. PERMIT WRITER:

Lauren Featherston

4. NAICS DESCRIPTION AND CODE:

NAICS Description: Industrial Sand Mining

NAICS Code: 212322

5. ALL SUBMITTALS:

Date of Application	Type of Application	Short Description of Any Changes
	(New, Renewal, Modification,	That Would Be Considered New or
	Deminimis/Minor Mod, or	Modified Emissions
	Administrative Amendment)	
8/29/2018	Modification	Changed dryer to one with higher TPH
		and with less monitoring requirements

6. REVIEWER'S NOTES:

American Silica is located off of County Road 210 in Black Rock, Arkansas. The site is known as the Black Rock Processing Plant/Site. The primary product of the facility is silica sand (NAICS 212322).

The facility has submitted a significant modification application to change the dryer from a fluid bed dryer to a direct heat rotary dryer.

This permit will change the emissions factors used in calculating the emissions from the dryer. Emissions factors for NO_x and PM will be changed to ones found for a sand dryer with a fabric

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filter found in AP-42 11.19.1. This is a change from the emissions factors used in the initial permit for natural gas combustion in AP-42 1.4. The dryer will be combusting natural gas so the emission factors originally used to calculate CO, SO₂, and VOC will remain the same and in place. The consumption of natural gas will be 380,000,000 scf per year.

The new dryer will also be able to operate at a higher throughput than the previous one: 200 tph vs. 380tph.

The facility is subject to NSPS Subpart OOO - *Standards of Performance for Nonmetallic Mineral Processing Plants* and NSPS Subpart UUU – *Standards of Performance for Calciners and Dryers in Mineral Industries*. The permitted emission rates are as follows: 46.7 tpy PM, 45.1 tpy PM₁₀, 0.1 tpy SO₂, 0.8 tpy VOC, 12.4 tpy CO, and 43 tpy NO_X.

7. COMPLIANCE STATUS:

The following summarizes the current compliance of the facility including active/pending enforcement actions and recent compliance activities and issues.

The last inspection was done on July 7, 2017. No issues were reported at that time.

8. PSD/GHG APPLICABILITY:

- a) Did the facility undergo PSD review in this permit (i.e., BACT, Modeling, etc.)? N If yes, were GHG emission increases significant? N
- b) Is the facility categorized as a major source for PSD? N
- Single pollutant ≥ 100 tpy and on the list of 28 or single pollutant ≥ 250 tpy and not on list

If yes for 8(b), explain why this permit modification is not PSD.

9. SOURCE AND POLLUTANT SPECIFIC REGULATORY APPLICABILITY:

Source	Pollutant	Regulation (NSPS, NESHAP or PSD)	
01-08, 10	PM	NSPS Subpart OOO	
09	PM	NSPS Subpart UUU	

10. EMISSION CHANGES AND FEE CALCULATION:

See emission change and fee calculation spreadsheet in Appendix A.

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11. AMBIENT AIR EVALUATIONS:

The following are results for ambient air evaluations or modeling.

a) NAAQS

A NAAQS evaluation is not required under the Arkansas State Implementation Plan, National Ambient Air Quality Standards, Infrastructure SIPs and NAAQS SIP per Ark. Code Ann. § 8-4-318, dated March 2017 and the ADEQ Air Permit Screening Modeling Instructions.

b) Non-Criteria Pollutants:

Based on Department procedures for review of non-criteria pollutants, emissions of non-criteria pollutants are below thresholds of concern.

c) H₂S Modeling:

A.C.A. §8-3-103 requires hydrogen sulfide emissions to meet specific ambient standards. Many sources are exempt from this regulation. Please refer to the Arkansas Code for details.

Is the facility exempt from the H₂S Standards Y
If exempt, explain: No H₂S is present at this facility

Pollutant	Threshold value	Modeled Concentration (ppb)	Pass?
	20 parts per million		
	(5-minute average*)		
H_2S	80 parts per billion		
	(8-hour average)		
	residential area		
	100 parts per billion		
	(8-hour average)		
	nonresidential area		

^{*}To determine the 5-minute average use the following equation

$$Cp = Cm \, \left(t_{\text{m}} \! / t_{\text{p}}\right)^{0.2} \ where$$

Cp = 5-minute average concentration

Cm = 1-hour average concentration

 $t_{\rm m} = 60 \text{ minutes}$

 $t_p = 5 \text{ minutes}$

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12. CALCULATIONS:

SN	Emission Factor Source (AP-42, testing, etc.)	Emission Factor (lb/ton, lb/hr, etc.)	Control Equipment	Control Equipment Efficiency	Comments
01- 08, and 10	AP-42 Table 11.19.1- 1	0.0013 lb/ton PM	Wet Suppression	98%	Control Equipment included in AP-42 emission rate.
	AP-42 Table 1.4-2	0.6 lb/MMscf SO ₂ 5.5 lb/MMscf VOC 84 lb/MMscf CO			Uses 380,000,000 scf of natural gas per year
09	AP-42 Table 11.19.1-1	AP-42 Table 11.19.1-1 0.031 lb/ton NO _x Baghouse 99.8% Emission Factor ocumentation for 0.0089 lb/ton	99.8%	Control Equipment included in AP-42 emission rate.	
	Emission Factor Documentation for AP-42 11.19.1 Table 4.2				Control Equipment included in AP-42 emission rate.
NPS	AP-42 Table 13.2.2-2	0.25 lb/VMT 8 lb/day	-	-	80 trucks a day, 0.4 miles travelled each.

13. TESTING REQUIREMENTS:

The permit requires testing of the following sources.

SN	Pollutants	Test Method	Test Interval	Justification
		Perform inspections on wet suppression Monthly		40 C.F.R. §
01-08, 10	PM			60.674(b)
		system.		
		Method 5 of	Within 60 days	
01-08, 10	PM	Appendix A-3 or	after achieving	40 C.F.R. §
		Method 6 of		60.672(a)
		Appendix A-6	production	
09	PM	Method 5 in	Initial, within	40 C.F.R. §

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SN	Pollutants	Test Method	Test Interval	Justification
		Appendix A of part 60.	180 days of	60.736 (b)(1)
		Sampling time of	startup	
		at least 2 hours,		
		sample volume		
		of at least 1.70		
		dscm		

14. MONITORING OR CEMS:

The permittee must monitor the following parameters with CEMS or other monitoring equipment (temperature, pressure differential, etc.)

SN	Parameter or Pollutant to be Monitored	Method (CEM, Pressure Gauge, etc.)	Frequency	Report (Y/N)
		N/A		

15. RECORDKEEPING REQUIREMENTS:

The following are items (such as throughput, fuel usage, VOC content, etc.) that must be tracked and recorded.

SN	Recorded Item	Permit Limit	Frequency	Report (Y/N)	
01-10	Silica Sand	3,650,000 tons	Monthly	NT	
01-10	Throughput	per year	Monthly	IN.	
	Each periodic				
	inspection				
01-08, 10	required under	-	As needed	N	
	§60.674(b) or (c)				
	in a logbook				
00	Natural Gas	380,000,000 scf	Monthly	N	
09	Throughput	per year	Monthly	N	

16. OPACITY:

SN	Opacity	Justification for limit	Compliance Mechanism
01-08, 10	7%	Table 3 to 40 C.F.R. Subpart OOO	Method 9 of Appendix A-4 and the procedures in \$60.11 and \$60.675(b)
09	10%	40 C.F.R. § 60.732 (b)	Method 9 of Appendix A and the

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SN	Opacity	Justification for limit	Compliance Mechanism
			procedures in §60.11 and §60.736(b)(2)

17. DELETED CONDITIONS:

Former SC	Justification for removal
25	The type of dryer that replaced the previous dryer is not subject to these monitoring and recordkeeping practices. They went from an industrial sand fluid bed dryer to an industrial sand rotary bed dryer.
26	Same as above.

18. GROUP A INSIGNIFICANT ACTIVITIES:

The following is a list of Insignificant Activities including revisions by this permit.

Source	Group A			Emissio	ons (tpy)			_
	Group A Category	PM/PM ₁₀	SO_2	VOC	СО	NO_x	HAPs Single 7	s Fotal
			N	I/A			Single 1	1 Otal

19. VOIDED, SUPERSEDED, OR SUBSUMED PERMITS:

The following is a list of all active permits voided/superseded/subsumed by the issuance of this permit.

Permit #
2371-A



Fee Calculation for Minor Source

Revised 03-11-16

Facility Name: American Silica, LLC

Permit Number: 2371-AR-1

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			Old Permit Nev	w Permit
\$/ton factor	23.93	Permit Predominant Air Contaminant	60.4	46.7
Minimum Fee \$	400	Net Predominant Air Contaminant Increase	-13.7	
Minimum Initial Fee \$	500			
		Permit Fee \$	400	
Check if Administrative Amendment		Annual Chargeable Emissions (tpy)	46.7	

Pollutant (tpy)	Old Permit	New Permit	Change
PM	60.4	46.7	-13.7
PM_{10}	58.8	45.1	-13.7
PM _{2.5}	0	0	0
SO_2	0.1	0.2	0.1
VOC	1	1.1	0.1
CO	15.5	16	0.5
NO_X	22.7	43	20.3